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A STUDY OF SOME SOFTWARE PARAMETERS
IN TIME-SHARING SYSTEMS

FRED M. GRIMES
and
RONALD E. OTTO

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A STUDY OF SOME SOFTWARE PARAMETERS
IN TIME-SHARING SYSTEMS

* * * * *

Fred M. Grimes

and

Ronald E. Otto

A STUDY OF SOME SOFTWARE PARAMETERS
IN TIME-SHARING SYSTEMS

by

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Submitted in partial fulfillment of
the requirements for the degree of

MASTER OF SCIENCE
IN
MANAGEMENT (DATA PROCESSING)

United States Naval Postgraduate School
Monterey, California

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ABSTRACT

A review is made of some existing time-sharing computer systems and an exploration of various software characteristics is conducted. This investigation is conducted using a computer program with which a typical time-sharing system can be simulated. The basic system parameters examined are: 1) the method of determining the quantum time for each user per response cycle, 2) the length of the desired response cycle, 3) the number of remote stations permitted and 4) the maximum number of users permitted in the queue at one time. The results of these simulation runs are presented. The effects of the various parameters upon the average response cycle time, the average number in the queue awaiting service, the average length of time a user is in the queue and the computational efficiency plus other characteristics of the system are discussed.

The authors wish to express their appreciation to Professor Douglas G. Williams for his sound advice and guidance during this investigation.

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1.0 Introduction

That Automatic Data Processing Equipment (ADPE) is an integral part of business and scientific operations is a well accepted and immutable fact. No longer is it necessary for computer salesmen to beat their drums to draw attention to the fact that ADPE can perform certain operations with amazing speed and accuracy. This equipment is now accepted as part of the modern way of life.

Since the hurdle of acceptability has been achieved, the frontiersmen of the computer field are scanning the technological horizons looking for better ways to make better use of ADP equipment. In the past fifteen years great strides have been made in equipment usage. In the early nineteen fifties, the problems encountered and overcome were the construction and maintenance of hardware. In the mid-nineteen fifties software problems were reduced with the development of compilers which reduced the language burden of the user. In the early nineteen sixties, the computer frontiersmen started scratching the surface of a third major modification of ADPE: - the improvement of man-machine interaction by a process called time-sharing. Much exploratory work is currently being done in this field of time-sharing of Central Processing Units.

Currently, jobs are "batch-processed" on computers. In "batch-processing" a group of jobs is mounted on a single tape and fed sequentially to a computer. Each job is loaded into core memory and stays there until it is completely processed. Therefore if twenty jobs were in a batch, the whole batch would generally have to be processed before the results of any one job could be printed out. This method requires all users, regardless

of the total computational demands of their programs, to wait for output until all jobs in the batch are processed. The disadvantages of this method can be readily appreciated by a person who has a small program and desires quick service.

Before presenting the time-sharing method of processing jobs, it is best to give a more exact interpretation of the term time-sharing. Time-sharing can mean using different parts of the hardware at the same time for different tasks, or it can mean several persons making use of the computer at the same time. The first meaning, more correctly called multi-programming, is oriented towards hardware efficiency. Whereas, the second meaning, which will be used in this paper and more correctly called time-sharing, is primarily concerned with the efficiency of persons trying to use a computer (1).

In a time-sharing system the processing of a job is different from that of "job-batching." The central processing unit is made available simultaneously to many users in a manner somewhat similar to a telephone exchange. Each user would be able to use a console or a typewriter, from a remote station and at his own pace communicate with the computer without concern for other stations which might be using the computer. In this scheme, each job is loaded into external storage, such as a disc file or a drum file, as the jobs arrive for processing. A scheduler program will then transfer each job from the external storage into main memory and pass control to the job for a certain period of time called the quantum. At the end of the quantum of time, the scheduler program takes control again, dumps the program from core back into external storage, loads a new job into core, and passes

control to it for a quantum of time. The quantum of time can be determined in a number of different ways. Most algorithms for quantum determination limit the time per program so that the response cycle time, i.e., the time interval between the beginning of a user's quantum of compute time to the beginning of his next quantum of compute time, is kept below some maximum level. For optimum user satisfaction, a response cycle should not be longer than comfortable human reaction time, of the order of ten seconds (2). Therefore if twenty stations were active, the maximum quantum time would be 500 milliseconds. It should be noted that this 500 milliseconds is not pure compute time but includes the overhead required to swap programs in or out of the core.

While fresh looks and new ideas are being developed for time-sharing systems, the basic idea is not new (1). Early relay computers of the Bell Telephone Laboratories were capable of being operated by several different users from distant stations. This took place in 1940 and while only one user could control the computer at one time it was considered desirable to have remote access to these computers as problem solving conveniences.

The purpose of this paper is to review the current major time-sharing systems and to investigate the effects of varying some of the parameters which affect a time-sharing system. The method of computer simulation will be used to develop the statistics for the analyses. It is hoped that the results of these analyses will shed more light on the problem of improving the utilization of Automatic Data Processing Equipment.

2.0 Review of Time-Sharing Systems

Time-sharing systems can be divided into three broad categories. The first system can be called a "General-Purpose System" and is the one generally referred to when one speaks of time-sharing systems. A general-purpose system attempts to provide the full range of equipment utilization which the user would normally have if he were the sole user. The user would expect:

- (1) to have full use of the computer and all peripheral equipment.
- (2) to be able to use any programming language.
- (3) to use, with little or no change, programs and sub-routines which may have been originally written for other systems.
- (4) to wait for results or have the computation continue either in his absence or while he uses the console for a different task.
- (5) to communicate fully with the computer both via a conventional typewriter and through some graphical device, such as a cathode ray tube with a light pen attachment or some equivalent device.
- (6) to store large amounts of data and program material within the system so that he can have ready access to it.
- (7) to have use of a large library of service routine and "debugging aids." (3)

The latter use is most important. Today the computer is used to solve more and more complex problems. These require that larger and more complicated programs be written to take advantage of the larger and faster computers. As more complex programs are written, more programmers' errors are made and these errors take longer to diagnose and debug. If a "batch-processing" system is being used each program bug takes several hours, and perhaps all

day, to correct. An alternative debugging procedure would be to turn the computer over to the programmer for a period of time while he tests his program. This alternative results in gross inefficiency in the use of the computer. A better and more economical alternative would be to make the computer available on a time-sharing basis with a host of debugging aids. The programmer could then use his quantum time to rapidly locate program errors and make corrections without tying up the equipment.

A typical method which the programmer might use to debug his program with a time-sharing system would be as follows. The programmer would write a sub-program in a compiler language and would want to incorporate this new sub-program into his set of programs already developed and kept in the computer center's central library, probably on a disc file. The programmer, from his remote station, would identify himself and start typing in his input using a simple command. He types in his sub-program for storage with his other sub-programs in the central file. If any typing or logic errors in his new file were noted, he can correct the file by using a special command. If the programmer is not proficient in typing, he can employ the help of a trained keypunch operator. By the use of another command the programmer can compile his sub-program, and if no diagnostics appear, he can prepare to test it. Using another command, such as "LOAD," he can have his program loaded into core when it comes his turn for computer time. The newly compiled sub-program will be converted into binary form, will contain any sub-programs previously prepared, and will draw from the computer center's library as many library sub-routines as he wishes. If loading is successful,

and does not require re-entry for the addition of missing sub-programs, another command initiates his program. The programmer notes any results he may get and can stop the program to inspect the status of various locations and variables within the set of sub-programs loaded. The programmer can then check his program, locate and correct the errors, and continue in this manner until he wishes to terminate his session by another command. After he has debugged his program he can obtain production output in the same manner. In this latter case the quantum time will be used to compute his results.

A second type of time-sharing system is more restrictive and is called a "Dedicated System" or a "One Language System." In this system the user is constrained to the use of one single programming language which may be FORTRAN or even a simpler language, such as JOSS which is used in the Rand Joss Time-Sharing System. Every user of the system has to use that same language.

The third class of time-sharing system is even more restrictive in that it deals with restrictive procedures, a common library facility, or a common data base. Two examples of this type of system are the SAGE Air Defense System and the SABRE airline reservation system. In this "Common-Data-Base System" the user can only ask certain types of questions for which the responses are already in the system, or provide data in the form of answers to questions which the system itself may ask. (3)

2.1 System Development Corporation (SDC) General Purpose Time-Sharing System

The time-sharing system which approaches the "General Purpose System" mentioned above is the Time-Sharing System (TSS) at SDC. It is perhaps the most versatile of current time-sharing systems. The system is located in the SDC Command Research Laboratory which is a facility sponsored by the Advanced Research Projects Agency. The laboratory's mission is to support studies in the effective application of automated information processing to military command and control systems.

Figure 2.1.1 is an overall diagram of the communications and digital equipment used in the laboratory. The central processing unit is a large and very fast machine manufactured by IBM for the military called the AN/FSQ-32. The major real-time, input-out processor for on-line devices is the PDP-1 computer manufactured by the Digital Equipment Corporation. Figure 2.1.2 is a more detailed schematic of the system configuration and Figure 2.1.3 lists the characteristics of the system.

The Q-32 executive program occupies 16 K words of core memory leaving the remaining 48 K for users' programs. This executive program includes routines that perform error recovery and input-output, allow on-line editing and debugging, assign storage, schedule users' programs, and interpret users' commands. The PDP-1 acts as a buffer and its executive is concerned primarily with monitoring the flow of information to and from remote devices, including control of real-time, input-output devices, code conversation, and communication switching.

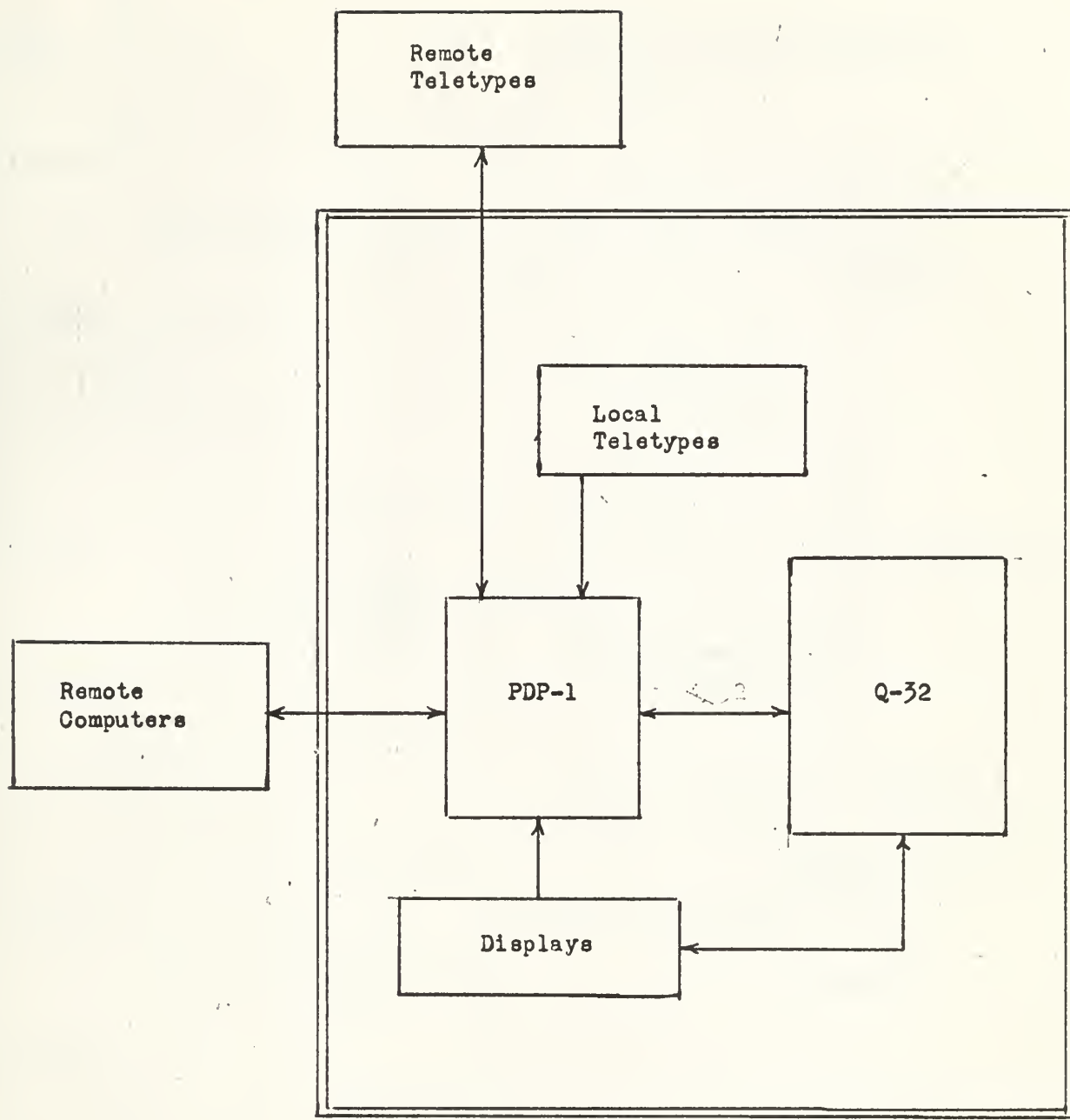


Figure 2.1.1. SDC On-Line Equipment Configuration

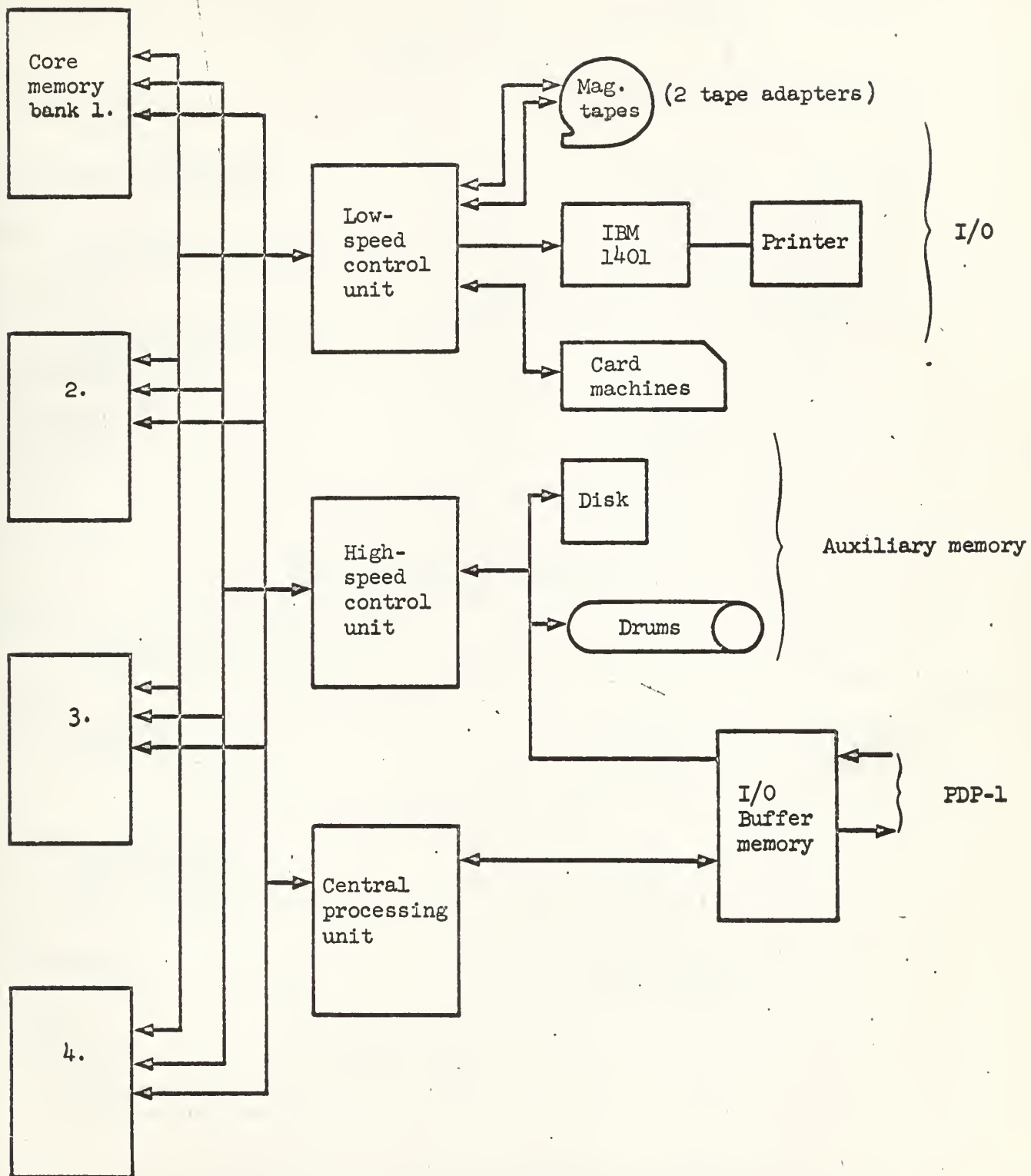


Figure 2.1.2. SDC Equipment Configuration Diagram

COMPONENT	NUMBER	CAPACITY/SPEED	TOTAL
AN/FSQ-32 COMPUTER			
<u>Main Core Memory</u>	4	16,384 words	65,536 words
. Cycle time 2.5 μ sec.			
. 48-bit word			
<u>Input Core Memory (Buffer)</u>	1	16,384 words	16,384 words
. Cycle time 2.5 μ sec.			
<u>Drum</u>	3	139,264 words	417,792 words
. Access time 11.5 ms.			
. Word transfer rate 2.75 μ sec.			
<u>Disc File</u>	16 discs	262,144 words	4,194,304 words
. Access time 140 ms.			
. Word transfer rate 12 μ sec.			
<u>Tape Drives (729-IV)</u>	16	112 $\frac{1}{2}$ ips	
<u>Card Reader</u>	1	250 cpm	
<u>Card Punch</u>	1	100 cpm	
<u>Printer</u>	1	150 lpm	
<u>Typewriter</u>	2	100 wpm	

ASSOCIATED COMPUTERS (ON/OFF-LINE)

<u>PDP-1</u>			
. Shares input core memory of Q-32			32K words
. Cycle time 5 μ sec.			
. 18-bit word main core memory	1	4K words	4K words
<u>1401-D</u>			
. Core memory	1	4K char.	4K char.
. Printer	1	600 lpm	
. Tape drives (729-IV)	2	112 $\frac{1}{2}$ ips	

I/O DEVICES

<u>Teletypes and Typewriters</u>			
. Model 33 Teletypes	16	100 wpm	
. Model 28 Teletypes	8	100 wpm	
. TWX data sets (remote users)	6		
. Soroban typewriters	3	100 wpm	
<u>Display Consoles</u>	6	2K char. max. (per console)	
. Light pens			
. Vector-generator capability			
<u>Telephones</u>			
. Links for simultaneous conversations	6		
. Phones	35		
. Recording by PDP-1			
. (who called, when, how long)			

Figure 2.1.3. SDC Hardware Characteristics

Users communicate with the computer in the manner described earlier. There are 35 local and remote teletypewriter and typewriter stations and, by design, the system responds to any interrogation within two seconds. SDC considers a two second response highly desirable, since it is well below the ten-second maximum response cycle mentioned previously. The executive automatically retrieves each requested program from disc file, or manually from the back-up tape library, and stores the program on drum when space is available. Currently the drum can hold 400 K words, which is nine user core loads of 48 K which is the maximum allowable size of a user's program.

The program is then transferred into main memory and allotted a quantum of time computed by the scheduler program. The scheduler handles two queues, one having a one-second response time, the other longer. The executive routines can handle LISP, IPL, JOVIAL, SLIP, and SCAMP languages.

In order to meet a 10 second response time, the SDC scheduling program takes 7% of the TSS executive program space and 25% of the executive processing time to schedule users' programs. By juggling the quantum variables, the TSS can provide a two-second response cycle. This response time can be achieved by using a quantum of 400 milliseconds for an average of 12 users in the system. (2)

SDC empirical data show that the computer operating time divides roughly as follows: (4)

<u>TYPE OF LOADING</u>	<u>USER PROGRAM OPERATION</u>	<u>SWAPPING</u>	<u>INPUT-OUTPUT AND OVERHEAD</u>
HEAVY AND MODERATE	50%	35%	15%
LIGHT	20%	60%	20%

Schwartz, et al. (5) state that significant improvement in this system responsiveness is possible with dynamic relocation hardware (see Section 2.6) since it would be possible with such equipment to allow executive operation and swapping to overlap for many small programs.

2.2 Massachusetts Institute of Technology Compatible Time-Sharing System (CTSS) (1)

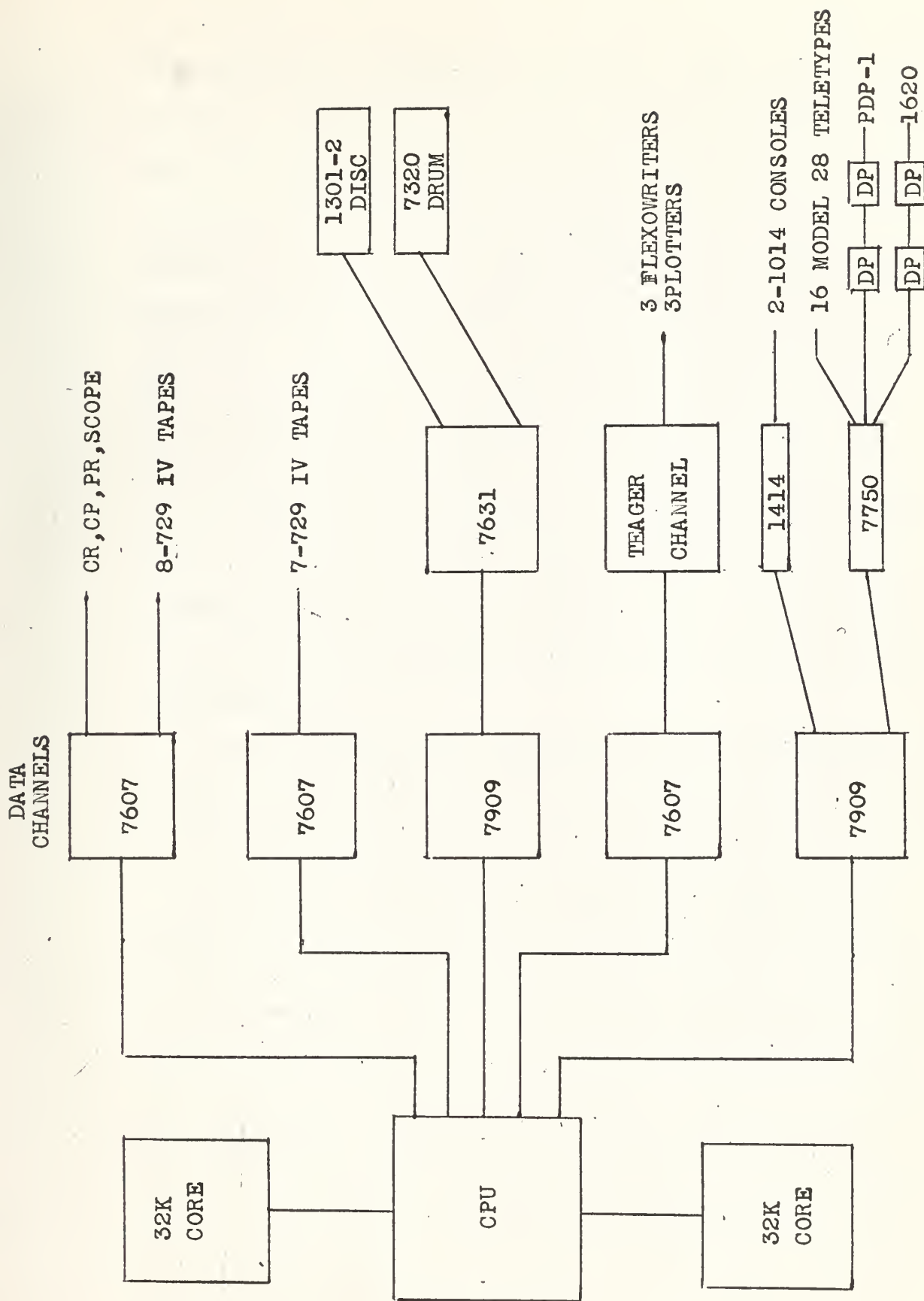
One of the earliest groups which worked in the computer time-sharing area was the M.I.T. Computation Center. Some of the present day work in time-sharing traces its beginning to work and papers published by computation center personnel. (6) The CTSS is basically a system which will allow the development of time-sharing while continuing to allow more conventional background systems to operate.

The central processing unit for this system was originally an IBM 7090 but was converted to a 7094 Model 1 in 1963.

Figure 2.2.1 is a system diagram.

CTSS is a general purpose programming system which allows a new form of computer operation to evolve but yet allows older pre-time-sharing programming systems to continue to be operated. The remote consoles are of several varieties, which include, cathode ray tubes but are mostly electric typewriters. Each console user controls the computer by issuing standard commands one at a time. The commands allow convenient performance for most of the routine programming operations such as input, translation, loading, execution, stopping and inspection of programs. Although the commands are in fixed format, no loss of generality is suffered since a command can be used to start a sub-program with its own control language level. The system uses FAP, MAD, FORTRAN, SNOBOL, COMIT, GPSS, AED, OPL, DYNAMO and LISP programming languages.

The console users form what is called the foreground system, with computation being performed for the active console users in variable length bursts on a 'round-robin' basis in accordance



with a multi-level scheduling algorithm (1). The background system is a conventional programming system which operates when the foreground system is inactive but could be also scheduled for a greater portion of computer time. The entire operation of the computer is under the control of a supervisor program which permanently resides in the 32,768 word A-bank of core memory. User programs are either kept in the 32,768 word B-bank of core memory, or swapped in and out of the external memory (disc or drum) as needed. External memory consists of two disc modules (4.6 million words each) and a drum (.2 million words). User programs, semi-permanent storage of their active programs, and data files are on the disc files. Facilities are available for cards and magnetic tapes as long-time and back-up storage devices.

In this system more than one program can be stored in memory at one time. At the end of each program operation time, a fixed limit of 200 milliseconds, the supervisor determines which user is to be run next. The supervisor program must then determine whether the program or programs currently in core must be dumped, in part or entirely, to make room in core for the next user. The next user must be retrieved from secondary storage together with the proper machine conditions. The computer has special modifications for memory protection of the programs in core and for relocation. The time savings of having programs already in core without swapping them unnecessarily in or out of core can be readily appreciated.

2.3 Rand Corporation's JOSS (7)

Perhaps one of the simplest and yet widely used time sharing systems is the JOSS (Johnniac Open Shop System) system at Rand Corporation, Santa Monica, California. The system was designed to provide a personal computing service tailored specifically for the needs of the scientists and engineers at Rand. The system is described as a combination desk calculator/stored program computer not designed for production processing.

The central processing unit is a JOHNNIAC computer designed by Rand in 1950-51. The computer is accessed by ten remote typewriter (IBM 868 with a modified character set) consoles. Communication from the remote consoles to the CPU is over telephone lines. A multiple typewriter communication system mediates between the remote consoles and the central processor. Although the system has severe constraints on speed and size of program, it is in daily use and is said to provide a valuable service for computational needs of the Rand staff. The system can be classified as a "Dedicated System."

The JOHNNIAC computer has only a 4096 word memory, a slow 12,288-word drum, slow copy-logic for card input-output and printing, no tapes and a very austere order code. A special purpose buffering system was built to process characters within messages and to monitor the remote stations.

The executive program for JOSS takes about 6000 words, the low frequency portions residing on drum and overlaying each other when called into core for execution. A large portion of the executive program resides permanently in core thereby reducing core space available for users. The drum plays a major role in

the system. It is divided into three sections and accessed by a relatively slow-moving head. The average program swap time (i.e., the time required to write one user's block of information out onto drum and read a second user's block into core for processing) is quite long at about half a second.

The multiple typewriter communication system controls the state of all ten remote consoles. When a light flashes on at the remote console, it indicates that the JOSS system is available for that station's input. As soon as communication is established with JOSS, JOSS controls the typewriter, accepting input and printing output on it. The executive program controls the time quantum and when a user's program is loaded. Each user's program is stored on the drum except when actually in core. The system operates on a priority basis; each user is given a complete quantum of two seconds each. Under a typical load JOSS is said to respond to simple requests in a fraction of a second but sometimes takes as long as three seconds. The system language is constrained to the specially developed language "JOSS."

2.4 Dartmouth Time Sharing System (8)

A good example of a large scale "Dedicated System" is that in operation at the Computation Center at Dartmouth College. The purpose of this system is to teach computer programming to a large number of undergraduate students.

As shown in Figure 2.4.1 this system consists of two computers. The General Electric Datanet-30 is used as the remote console controller and also to hold the master executive program. The main computer, a General Electric GE-235, performs the computation and is controlled by the smaller computer. While there is a direct line between the computers for control purposes, the data and information is transferred via a disc file. In addition to serving as the communication link between the two computers the disc file provides storage for both active and save programs. The remote control consoles are model 35 teletype machines.

A user uses the system in a manner previously described. He identifies himself and the programs he wishes to use. He can modify these programs and then get them run.

Inside the Datanet-30 are input-output buffered areas associated with each teletype station. These are operated in a flip-flop fashion so that input or output typing may continue in one part of the buffer while the other is connected to the disc unit. The executive program in the Datanet-30 is divided into two parts, a real-time part and a spare-time part. The spare-time part is mainly disc operations and certain teletype operations. The real-time part is entered via a clock-controlled interrupt 110 times per second in order to scan the teletype lines. As

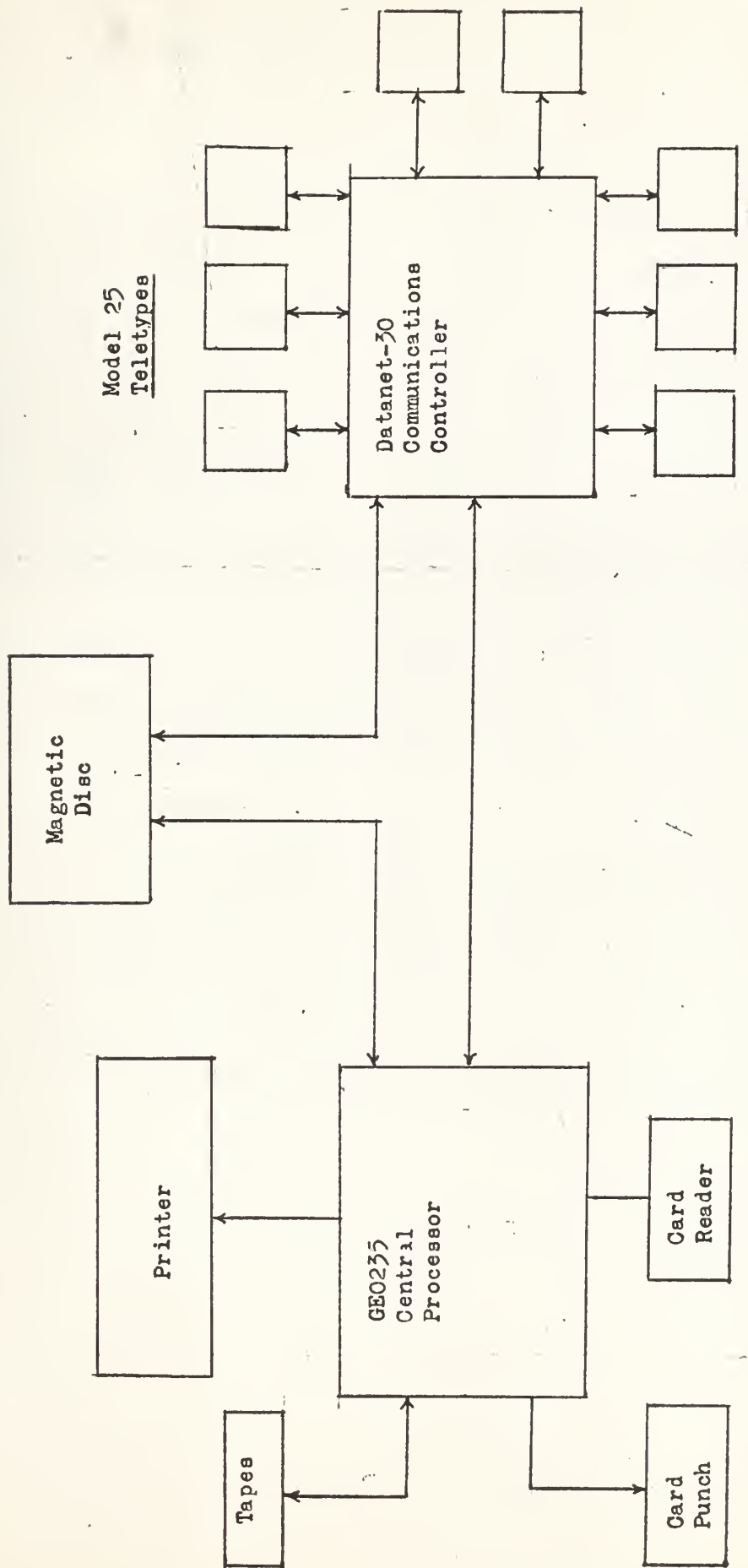


Figure 2.4.1. Schematic Configuration of Dartmouth Time-Sharing System Hardware

characters from remote stations are completed, the real-time part collects them into messages, and upon the proper command, interprets that message into various commands for the computer.

During part of the day the computation center uses the computer under monitor control and the time-sharing system is not compatible with this operation. In time-sharing operations, the user is restricted to a block of 6000 words, whereas, he has a larger block of storage under monitor operations.

The primary purpose of this system is to process small jobs, which supports the argument that time-sharing should be considered for smaller and more conventional installations as well as for major research. However, Dartmouth states that there can be fairly long waits of 5 to 10 seconds as the spare time tasks and run requests stack up. These stacks and delays are blamed on the disc file which is a relatively slow extension of core memory.

Dartmouth reports their time-sharing system is an extremely effective small job processor. The minimum amount of red tape required by the user to get on-line is purported to provide an accessibility equivalent to that of a desk calculator. Table look-up operations are reported to be made to order for this system.

2.5 Other Time-Sharing Systems

The previously mentioned time-sharing systems have special features which were significant to note. The systems mentioned cover major aspects of time-sharing systems but they do not cover all the time-sharing systems currently in use. Some other systems and their significant features are:

a. IBM Time-Sharing Systems

The QUIKTRAN time-sharing system is an experimental system designed by IBM. It is a one language system allowing up to 40 terminals on an IBM 7040/7044. The system was designed primarily for engineering and scientific problems in the desk calculator to small computer range. All man-machine communication is in the source language (a FORTRAN derivative) and is in a conversational mode. The translator has powerful debugging features but only with substantial degradation in executive efficiency (9, 10).

IBM also has an experimental, general purpose system which allows up to 20 users to communicate with a 7090 via 1050 console. It has a multi-queue scheduler with space-sharing and offers a few seconds response time. Whereas, the previous system is constrained to one language, this system can take FAP, FORTRAN, GPSS and PAT.

IBM also has another experimental system which uses a modified IBM 7044 with extended addressing capability and multiple-register facilities for pagination. This system has a large core capacity. It is designed specifically for experimental study of various time-sharing, space-sharing and multi-programming operations.

b. Stanford Time-Sharing System

The system uses a configuration of the PDP-1 and 7090 similar to that described in the SDC system. This system has 20 remote stations divided into 12 cathode-ray tube and eight teletype consoles. The swap time for user programs is 34 milliseconds for the PDP-1 and 600 milliseconds for the 7090. User programs are stored on an IBM 1301 disc. This system, used primarily as a teaching machine and for general computing, can take the following languages: MACRO, GOGOL and LISP on the PDP-1 and BALGOL, FORTRAN, FAP and LISP on 7090.

c. The Adams Associates-Key Data System

This system is an on-line packaged commercial data processing system with a PDP-6 central computer. The system can take FORTRAN and other engineering languages. The system originally had 16 leased-line teletype terminals but is being expanded to 256 terminals. It has dynamic core allocations with interpretive processing. Service is on a first-come, first-served basis with the quantum time either "to completion" or "to needed drum or disc access." The company states that response time should not exceed 250 milliseconds more than 10 percent of time.

d. Bolt, Beranek and Newman Hospital Computer System

The system uses a PDP-1 computer with a FASTRAND drum. It has an on-line MIDAS assembler plus a version of JOSS and can service 30 simultaneous teletypewriter users. The input queue is multi-level with a typical response time of 500 milliseconds. The executive program includes extensive common sub-routines to enable user programs to be prepared quickly.

2.6 Hardware Advancements in Time-Sharing Systems

In the previous discussions of time-sharing systems the emphasis has been on the software aspects. Creative computer personnel have taken the available equipment and, by ingenious programs, have tied them together into a time-sharing system. One of their major problems in developing a really sophisticated time-sharing system is the capacity of high-speed computer memory.

In response to this growing interest in time-sharing systems, computer manufacturers are designing new equipment which facilitates the operation of many remote stations. Control Data Corporation series 6600, General Electric series 600, and IBM 360 system, model 67, to name a few, have especially built-in features for time-sharing operations.

A representative example of some of this equipment is the IBM 360 system, model 67. It is a modular system which can have from one to four central processors with up to eight working core storage units of 256,000 bytes each; a byte is 8 bits, therefore 256,000 bytes of storage is equivalent to 42,666 storage words of 48 bit length. Under program control all processors can work with any or all memory units and other processors. The system is also partitionable so that a central processor, core storage and associated input-output equipment can function independently of the rest of the system.

In order to increase the high-speed memory, this system has a special relocatable memory feature which strikes at the problem raised by Schwartz (5). In time-sharing systems, programs most often have to be dumped out of core memory and provision must be

made for this dump. Since a program returned to core is unlikely to be assigned to the same physical area of core that it left, there must be a means of reassigning memory under program control so that instruction addresses can be assigned to new core locations.

Although the programmer or compiler assigns specific addresses to instructions, these are relative addresses and never refer to actual physical locations in the computer main memory. The computer's associated registers translate the relative addresses to physical addresses when the computer executes the instructions. This address changing is done within the computer and the programmer is unaware of the operation.

The IBM system has a 24-bit addressing scheme expandable to 32 bits. With a 24 bit address, the system behaves as if it had a core memory of 16 million bytes. With 32 bit address, this virtual storage expands to over 4 billion bytes. The 16 million byte memory divides into 16 segments, each of which is further subdivided into 256 pages. Each page contains 4,096 bytes. The time-sharing monitor allocates core to programs in units of 4,096 bytes and the units need not be contiguous. A special routine within the computer converts the logical address to the physical address in less than 200 nanoseconds.

To further stretch core memory, only one copy of commonly used assemblers, compilers and other routines are stored in core memory, and are made available to any program. To do this a re-entrant technique of coding must be used. Compilation of one program can be interrupted, another program compiled, and the original compilation continued. This feature is particularly useful in

conversational-mode programming in which the computer handles a terminal instruction by instruction or, in case of problem-oriented languages, asks for a series of ordered data entries.

Another time-sharing problem brought out in the discussion of the Dartmouth System is the constraint placed on the system's speed by the data path via the external storage. The high speed data paths between central processors, core, auxiliary storage and input-output devices are critical to the system's efficiency. In the IBM system, channel controls have a major role in managing these data paths. The channel controllers improve system performance in three ways:

- a. They provide more data paths so that any combination of central processor and memory can communicate with any input-output device. If a system has more than one channel controller it can bypass any inoperative data link and keep running.

- b. They permit asynchronous operation of different parts of the system, so that each element can operate at its own optimum speed most of the time.

- c. Because the channel controllers have direct access to main core, they free the central processor during input-output and data transfer operations. The system monitor tells the channel controller where it wants data put in or taken out and the channel controller takes care of the job without interfering with the central processor operation.

The system is designed so that the interconnections between the central processors, channel controllers and main memories are switched by a network known as distributed crossbar. This arrangement eliminates a central switching network that might cause total

system shutdown in case of malfunction. With distributed switching, a failure of one part of the switching network only disables the device associated with the switch, and the rest of the system remains operative.

To the remote user, this system looks and behaves as though all data and programs were in one big storage area. The whole hierarchy of storage is on-line and under program control: working core, high-speed drum, large capacity drum, high-speed disc, large capacity disc file and finally with data cell drives with bulk storage on magnetic strips. Thus, providing that sufficient storage devices are in the system, anything addressed in the 16 million or 4 billion byte virtual memory can be called in the CPU in about a second. Memory cost is, roughly, inversely proportional to access time.

3.0 Investigation and Results of Varying Some Basic Parameters of a Time-Sharing System

Computer simulation provides economically data for analyzing the interaction of the basic design parameters of time-sharing systems. Through simulations a good approximation of the actual performance of an operating system can be obtained. Some characteristics of particular importance in analyzing time-sharing systems are the average system response time, average number in queue awaiting service, average time a user is in the queue and the computational efficiency results of the system.

The system simulator chosen for gathering the desired data was one developed by Hatch (12) and Wilder (13) with several modifications made by the authors. The system and modifications are explained in detail in Appendices I - IV. This chapter will present and analyze the results of the actual computer runs resulting from varying several basic system parameters. As is often the case with simulations, these results suggest more simulation runs of interest and possible investigation.

3.1 A Time-Sharing System and Its Basic Inputs

The computer simulator used to generate data for this study is described in detail in Appendices I - IV. The computer used was the CDC 1604 located in the Computer Facility, U. S. Naval Postgraduate School. However, the simulation program assumes a computer with a three microsecond cycle time. Transfer times were computed on this basis.

In brief, the system assumes a configuration like Figure 2.1.2 and works as follows. As users' programs come into the system they are loaded onto a disc file which acts as a buffer for the central processor. The number of programs which can be loaded onto the disc is a variable which can be changed, and is dependent upon the storage capacity of the disc file. The disc capacity determines the number of stations allowed in the queue. An exchanger routine loads the user's program onto the drum file from the disc. In turn the scheduler routine controls the loading of programs into main memory. The system does not permit concurrent transfer of programs. An average access time of 15 milliseconds was used for all drum read and write transfer operations with a word transfer rate of 2.75 microseconds. For the disc file an access time of 140 milliseconds and a word transfer rate of 14 microseconds was used. As mentioned earlier a computer cycle time of 3 microseconds was assumed. Relocatability of programs was assumed and a memory allocation of 2 K words was provided for the resident portion of the time-sharing executive program. Individual program size is limited to 30 K words.

Each simulation run was made with two groups of input data. One set of data is a typical job mix which could be expected in

a large complex time-sharing system. For reference purposes this job mix is called the "Large Job" data. The other set of data is based on empirical data of program sizes and their frequency of occurrence collected at the Computer Facility of the U. S. Naval Postgraduate School. The job mix of this latter set, called "School Data" for reference purposes, consists of many small jobs with a small percentage of jobs of 2 K and 4 K word size. A mean arrival time of 300 seconds was assumed for each set of data. The other job characteristics are shown in Figure 3.1.1. The School Data could be representative of the types of jobs handled by the JOSS and Dartmouth time-sharing system.

By using either of the above sets of input data the characteristics of a job are created for each station by the program job generator subroutine called SET. A particular job type is determined by using the Monte Carlo technique of generating a uniform random number for the job probability. The type of job gives the basic input data for a particular station. Each job generated at a station is characterized by six variables. The time interval between arrival times, the first parameter, is assumed to be exponentially distributed. This assumption is based on queueing theory concepts and actual observations at System Development Corporation (12). As noted earlier the mean arrival time was assumed to be 300 seconds for both groups of data. The arrival time of each job was determined by adding the generated arrival time to the clock time. Load time, the second parameter, represents the time required to transfer the binary programs from the disc file to the drum file. Load time is a function of the

JOB TYPE	ACTIVE TIME	I/O TIME	REPEATS	MEAN SIZE	JOB PROBABILITY
1	3.0	1.0	9.0	2000	0.150
2	1.0	3.0	15.0	4000	0.200
3	3.0	1.0	9.0	6000	0.200
4	2.0	2.0	30.0	8000	0.150
5	2.0	1.0	30.0	12000	0.100
6	1.0	2.0	15.0	16000	0.050
7	2.0	1.0	12.0	20000	0.050
8	2.0	2.0	15.0	24000	0.050
9	2.0	1.0	15.0	28000	0.020
10	1.0	1.0	15.0	32000	0.030

LARGE JOB INPUT DATA TABLE

1	2.0	1.0	8.0	250	0.60
2	3.0	2.0	12.0	750	0.25
3	2.0	1.0	20.0	2000	0.10
4	3.0	1.0	30.0	4000	0.05

SCHOOL INPUT DATA TABLE

Figure 3.1.1

number of disc file accesses required to retrieve the full program and the disc file word transfer rate, times the size of program. The next three parameters, Active time, I/O time and Repeats, define the actual program operating characteristics. The sixth and last parameter, size (number of instructions), completes the job description. The last five parameters are determined by using a Gaussian Random Number generator with the mean values for each characteristic received as input from the job type. As soon as a job is completed, that is the number of repeats is zero, a new job is generated for that station (12). A sample of the job data generated by the modified simulator program for the school data is shown in Figure 3.1.2.

One of the most important aspects of a time-sharing system is computational efficiency which is dependent upon both hardware and software features of the system. Unfortunately, there is no one single definition of the term which is universally accepted. One way to define it would be: the total time the computer is performing useful computation on users' programs divided by the total time the computer is in operation. The total time the computer is in operation is the sum of idle time, overhead time, active service time and swap time. For example, in a four-hour period, what percentage of time is the computer actually servicing the users' programs? Hatch and Wilder defined efficiency as the average amount of time spent computing per response cycle, divided by the actual cycle time (12, 13). Since the latter definition is more widely recognized, it is used in this paper. For comparison purposes, statistics for both methods were gathered and, in general, the efficiencies for the former definition were found to be somewhat higher than those for the latter.

FIGURE 3.1.2

GENERATED JOB DATA

JOB NUMBER	CLOCK TIME	STATION NUMBER	JOB TYPE	ARRIVAL TIME	LOAD TIME	ACTIVE TIME	I/O TIME	REPEATS	SIZE
1	00	1	1	69.9181	1546	1.8945	1.6466	8.6736	79
2	00	2	1	40.3657	1553	2.5770	1.9491	8.8736	231
3	00	3	1	579.6820	1623	1.9300	1.1729	8.8906	254
4	00	4	1	334.6186	1529	1.8179	1.1970	9.6339	273
5	00	5	2	16.3917	1528	2.0443	1.8796	12.1456	327
6	00	6	1	260.1741	1454	1.0416	1.9133	10.3893	271
7	00	7	1	64.3256	1625	2.3026	1.8861	10.3516	247
8	00	8	1	163.5604	1831	2.7686	1.6961	13.5554	217
9	00	9	2	169.0660	1828	2.7512	1.3709	13.5554	239
10	00	10	2	135.8310	1515	1.1837	1.2044	13.1810	223
11	00	11	2	123.7778	1517	1.7330	1.4113	10.2893	208
12	00	12	1	237.2943	1652	1.2340	1.9553	17.5999	243
13	00	13	1	187.6537	1380	2.3738	1.0556	8.2436	276
14	00	14	1	283.9054	1544	2.0330	1.7887	9.2170	247
15	00	15	1	473.0054	1444	2.2207	1.9407	6.0940	202
16	00	16	2	284.3054	1436	2.3387	2.1452	12.5287	219
17	00	17	2	295.4371	1720	1.8858	1.0556	9.0985	278
18	00	18	1	547.8803	1701	1.7886	1.0055	5.5555	340
19	00	19	1	336.8301	1819	1.8786	1.1272	23.8735	1340
20	05	20	3	438.2519	1878	1.0045	1.9379	9.4927	271
21	05	21	1	132.9017	1438	2.1075	1.8349	9.1927	277
22	06	22	1	290.6991	1506	2.3178	2.0169	10.3348	272
23	06	23	2	426.6401	1496	1.9315	1.0297	9.8391	256
24	06	24	1	789.5680	1302	2.1219	1.9988	18.3383	1828
25	06	25	3	943.3276	1569	2.2117	1.8188	10.7733	1191
26	06	26	1	1493.4695	1412	1.6115	1.0580	17.1025	284
27	06	27	1	620.3974	1751	2.0682	1.0331	21.1084	1748
28	06	28	1	1493.4695	1785	1.8824	1.0319	21.1084	2376
29	06	29	3	1493.4695	1785	1.8824	1.0319	21.1084	2376
30	06	30	3	1493.4695	1785	1.8824	1.0319	21.1084	2376

[illegible]

User requests were handled on a single "round-robin" basis with a quantum determination for each response cycle. It was decided that the simulation data should be collected from a time-sharing system under a "worst-case" circumstance. The "worst-case" for a time-sharing system is when the system is in a steady state with a fairly stable queue. In order to find this steady state the same program with the same input data was run for one, four and eight hours simulations. It was found that a four hour run provided the steady state condition and therefore all results are based on program runs of this duration.

Another important characteristic of a time-sharing system is the total time users actually spend in the system before they are completely serviced. A subroutine to accumulate these times and display them in histogram form was added to the original program.

In order to compare the effects of computer center policies, three basic schemes of time-sharing operations were investigated.

- a. A normal run with quantum time re-determined if the users finishes early.
- b. A normal run without re-determining the quantum when a user finishes early.
- c. A normal run with quantum time re-determined and with production programs, called background users, receiving a quantum of time each response cycle only if the queue is not full.

3.2 Investigation of Some Methods of Determining the Quantum Time

One of the most important parameters of a time-sharing system is the quantum of time permitted each user. The quantum time given each user is a compromise between two opposing desires (1) to process the user's program as quickly as possible so as to reduce his time awaiting complete servicing; and (2) to reduce the response cycle time for the system. The resulting compromise directly affects the computational efficiency. The ideal system would be to have the response time approach zero, total user service time approach zero, and computational efficiency approach 100%. This ideal system is not possible but can be approached by the determination of a quantum which optimizes these three desires.

In order to investigate the affects of the method of determining the quantum time, four methods were investigated.

1. $Q_1 = \text{FNCYCTM} / \text{FNQUE}$ with second phase determination
2. $Q_2 = (\text{FNCYCTM} * (\text{TCYTM} - \text{CSOVRHD}) / \text{TCYTM}) / \text{FNQUE} + (\text{TEDUMP} - \text{TELOAD}) / \text{FTCYCNT}$
3. $Q_3 = \text{FNCYCTM} / \text{FNQUE}$ without second phase determination
4. $Q_4 = 200$ milliseconds, a fixed quantum

FNCYCTM = the desired response time, set at two seconds
for this investigation

FNQUE = the number of users in the queue at the start of
the "round-robin" cycle

TCYTM = cumulative cycle time, in seconds

CSOVRHD = cumulative overhead

TEDUMP = cumulative time to dump programs

TELOAD = cumulative time to load programs

FTCYCNT = total number of quanta given at current
point in program.

Quantum determination methods Q_3 and Q_4 are self-explanatory but Q_1 and Q_2 need further explanation. In order to facilitate the setting of the quantum time clock, Q_1 has a procedure, called second phase quantum determination, whereby the computed quantum time is rounded to the next lowest value of a set of quantum times. For this program the values used are 200, 150, 100, 75, 50 or 25 milliseconds. Q_3 makes no provision for facilitating the setting of the quantum clock. Quantum determination methods Q_1 , Q_3 and Q_4 do not consider overhead time in their computation, whereas Q_2 , which is a version of the method used at SDC, attempts to keep to the desired response time of two seconds by considering the portions of cycle time used for overhead and swap operations.

Each method of quantum determination was run for the two sets of data, i.e., the Large Job Data and School Data, for the three policies of computer center operations previously described. The runs were made for a maximum number of 20 user stations. Figures 2.1.1 through 2.1.8 (these figures and all other figures referred to hereafter are in Appendix V) summarize the results of these runs.

Comparisons of the results for the two sets of data show that the smaller-job mix which makes up the School Data can be handled by every quantum determination method more efficiently. The difference in computational efficiencies for the two sets of data range from approximately sixteen to twenty-nine percent for early termination allowed and background users allowed methods. The

same approximate ranges held true for early termination not allowed, except for Q_2 quantum determination method. The difference between the data in this case is almost 39%. The reason for this can be seen from Figures 3.2.9 and 3.2.10 which show histograms of the total time in the system and distribution of total time. The swap time for the large job mix is about 9 times the swap time for the smaller job size data. The overhead for the large job data is also greater.

For the School Data, there is little significant difference between the three computer center policies of recomputing the quantum after early termination, not recomputing the quantum and allowing background users except for the Q_3 method. Figure 3.2.3 shows that in this case the policy of not redetermining the quantum after early termination gives a significantly higher computational efficiency. The average response time is somewhat greater, about 270-310 milliseconds, but the average number in the queue is less. Because of the higher computational efficiency the number of stations (users) completely serviced is greater. The reason for this is primarily the difference in overhead requirements for the policies. The overhead time for quantum redetermination is about 78% of the other two. Also, the swap time for this program is about 75% of the other two.

As far as computational efficiency is concerned, the Q_2 method gives the lowest efficiency of any of the quantum determination methods for both job mixes. For the Large Job data mix, the computational efficiency is a very low 20%, whereas the next lowest is the Q_1 method which averages about 48%. While the computational efficiency for the School Data for Q_2 is still less than Q_1 the

range is not as great. This is caused primarily by the average quantum time for Q_1 being four times greater for Q_2 for the large job mix whereas, for the School Data, Q_1 is only two and one-half times as great.

It should be noted that the highest efficiencies are obtained by fixing the quantum for each user at 200 milliseconds, which is the Q_4 method. The efficiencies with this method are somewhat higher than the Q_3 method, particularly for the Large Job mix data. A comparison of the overhead times for the School Data job mix shows that, for the quantum redetermination policy, the overhead time for Q_4 is 15% less than that of Q_1 and 48% less than Q_2 . However, the average response time for Q_4 is greater than Q_1 and Q_2 but less than Q_3 . The average number in the queue for Q_4 is less than the other three methods because the average quantum time is greater for each policy for both groups of data.

Because the number of simulations for investigating other parameters of a time-sharing system is a permutation of the number of ways the quantum could be determined, the two sets of data and the other parameters, it was decided that further investigations should be made using only one method of quantum determination. Method Q_1 was chosen because it offered the best compromise between computational efficiency, average cycle time, average number in queue, average quantum time, and number of stations serviced.

Some of the effects of the four methods of quantum determination are illustrated in the form of (1) histograms showing the total time in the system and (2) system utilization diagrams showing the percentages of idle, overhead, active user time and swap time. See Figures 3.2.11 through 3.2.18. Histograms are provided only

for the computer center policy of redetermining the quantum for early terminations since they are representative of all methods.

3.3 Effects of Varying Response Cycle Time

Twenty-five four-hour simulations were run varying the response cycle time from 2 to 10 seconds in increments of 2 seconds. The variable quanta allowed ranged from 200 to 25 milliseconds depending on the number of stations in the queue. The Large Job data were used to obtain job parameters.

The study allowed a maximum queue of 20 stations with 20 and 30 users, a maximum queue of 30 with 30 and 35 users, and a maximum queue of 35 with 35 users.

Figures 3.3.1 to 3.3.5 give the results of these simulations.

It is evident that as the response cycle time increases the computational efficiency also increases and the average service time improves.

Analysis of Figure 3.3.1 shows that the maximum computational efficiency is reached when the response cycle time is set at 6 seconds. This indicates that the maximum computational efficiency obtainable for this set of conditions and for the variable quanta range being used has been reached. Figure 3.3.6 was obtained by using a variable quanta range of 400 to 100 milliseconds. It is seen that the computational efficiency was further improved and that a different variable quanta range is probably needed for a response cycle time of 10 seconds.

The computational efficiency of a system using the variable quanta range of 200 to 25 milliseconds and the standard method of computing the quantum used in this thesis appears to have an upper bound of approximately 63%.

3.4 Investigation of Varying the Number of Remote Stations in the System

Also of interest is the affect that the number of stations serviced by the system has upon the operating characteristics. Data was collected for the two sets of data for quantum determination methods Q_1 and Q_4 (described in Section 3.2). A two second response cycle was assumed and the maximum number of users permitted in the system at any time was set to twenty.

Data was accumulated for runs using the three computer center policies (see Section 3.1) for ten, twenty, thirty, forty and fifty remote stations.

A comparison of the results for the two groups of data, Figures 3.4.1 - 3.4.16 (data for twenty stations are given in Figures 3.2.1, 3.2.4, 3.2.5 and 3.2.8) show that the computational efficiency for the School Data job mix is significantly higher than the Large Data job mix. The average response time is also significantly less for the School Data. The greatest difference in computational efficiency between these two job mixes appears when twenty stations are allowed and the smallest difference occurs for ten stations. The difference between job mixes for thirty, forty and fifty stations is approximately the same.

With the exception of the results for the School Data for quantum determination method Q_4 for ten and twenty stations (Figures 3.4.2 and 3.2.4) the computational efficiency is greatest for ten stations. The computational efficiency for thirty, forty and fifty stations are approximately the same. This suggests that the system becomes saturated after thirty stations and adding more stations has little effect. The average number in the queue bears this

statement out. With the exception noted for Q_4 the average cycle time increases as the number of stations increase. A significant jump in times for ten to twenty stations can be noted.

A comparison of the results for quantum determination method Q_1 and Q_4 , with ten and twenty stations, for system policy of re-determination of quantum time allowed, will help to explain the exception noted for Q_4 with the School Data. The results of the simulation runs for the School Data are:

	QUANTUM DETERMINATION METHOD Q_1		QUANTUM DETERMINATION METHOD Q_4	
<u>TIME ALLOWED</u>	<u>10 STATIONS</u>	<u>20 STATIONS</u>	<u>10 STATIONS</u>	<u>20 STATIONS</u>
IDLE	2043 sec.	37 sec.	3364 sec.	66 sec.
OVERHEAD	2788	3945	748	3379
ACTIVE	9277	9869	10208	10479
SWAP	291	549	80	474
EFFICIENCY*	64%	68%	71%	78%

* Determined by dividing active service time by total simulation time (4 hours)

As can be noted from the above data the active service time for both Q_1 and Q_4 is higher for twenty stations. Computer efficiency is also higher for twenty stations. This is not the case for the large job data mix. The computational efficiency, for both methods Q_1 and Q_4 , decreases as the number of stations increases. This relationship also holds for the School Data in going from twenty to fifty stations. This relationship can be seen in the histograms of the users total time in system and time allocations. Representative histograms of each run are shown for ten and thirty stations as

Figures 3.4.17 - 3.4.24 (the histograms for twenty stations are shown as Figures 3.2.11, 3.2.14, 3.2.15 and 3.2.18). The histograms for forty and fifty stations are almost carbon copies of the thirty stations' histograms.

The greatest computational efficiency is found at ten stations for the system policy which allows background users. The reason for this is that the idle time which is proportionately high for 10 stations, is used to process the background users job; whereas the computer is standing by idle for the other system policies. As the number of stations increases, this idle time decreases and becomes insignificantly small, therefore nothing is gained by permitting background users. As the number of stations increase the system characteristics for this policy and the policy of redetermining the quantum become the same. It is significant to note that the highest computational efficiency is for quantum determination method Q_4 but this method also gives the greatest response time. The average number in the queue is somewhat greater in all cases for this system policy.

For twenty stations, there is no significant difference in the computational efficiency for each system policy. The other system characteristics for twenty stations are discussed in Section 3.2. As noted above, the system becomes saturated after thirty stations and there is no significant difference in computational efficiency for each system policy after thirty stations. However, it should be noted that the computational efficiency for the system policy of not permitting quantum redetermination upon users terminating early is consistently higher for each run. This is due to the overhead being about ten percent greater for the quantum

redetermination method. The swap time for the redetermination method is also somewhat higher.

The computational efficiency using Q_1 is higher than Q_4 for both sets of data for ten stations whereas the reverse is true for twenty stations. Beyond the saturation point there are no significant differences in either method although it should be noted that for Q_4 the computational efficiency is slightly higher for the School Data whereas Q_1 is slightly higher for the Large Job data mix.

Above saturation point there is no significant difference in the average overhead for any of the runs. For twenty stations the average overhead for the School Data for Q_1 is less than for Q_4 , although for the Large Job data the Q_1 average overhead is greater.

In general it can be said that as the number of stations increase, the computational efficiency decreases, the average cycle time increases, the average queue increases until the saturation point is reached and then these characteristics level out.

3.5 Effects of Varying Queue Size and Number of Stations

Sixteen four-hour runs were simulated to investigate the effect of varying the maximum queue size in the following manner 20, 25, 30, 35, 40, and 50. The number of stations were allowed to vary from 10 to 50 stations in increments of 10 for each maximum queue size. Since the results for 10 users is the same for all maximum queues from 20 to 50, only one run was necessary for 10 users. Similarly, runs could be reduced for other simulations. Figures 3.5.1 and 3.5.2 show the results of these simulations.

The job profiles for the Large Job data were used to determine job parameters. A response cycle time of 2 seconds was postulated and the quanta offered ranged from 200 milliseconds to 25 milliseconds. Figures 3.5.1 and 3.5.2 show that the computational efficiency was greatest with 10 users in the system and rapidly decreased as the number of users increased. Although computational efficiency was highest for 10 users, the system idle time was also greatest at 9.8% of the total time as compared with less than .2% for all other simulations.

The best level of operation to meet the above characteristics and maintain a high computational efficiency is a maximum queue size of 20 and maximum number of twenty stations. However, if the design conditions were to be relaxed slightly, that is, to allow a 4 second average cycle time and a lower computational efficiency, the system could be expanded to a maximum queue of 30 and a maximum of 30 stations. Analysis of Figures 3.5.1 and 3.5.2 shows an insignificant difference between the maximum queues of 20, 25, and 30 with a maximum of 30 stations. The increase in average response

cycle time between a queue of 20 and a queue of 30 is less than one second, however the average time to service a user to completion would be increased by 10 minutes. This increase is considered to be tolerable.

Figures 3.5.3 to 3.5.7 illustrate the time a user would be in the system for a maximum queue of 20 with 10, 20, and 30 stations and maximum queues of 25 and 30 with 30 stations.

Another set of simulations with the same conditions as above were run using the job profiles of the School Data to determine the job parameters.

Analysis of Figures 3.5.8 and 3.5.9 shows that as the jobs tend to become small in size, which is generally expected in an academic environment, the swap times are smaller and therefore computational efficiency increased. Further analysis revealed that because of the small job sizes the drum capacity was never exceeded and the system could handle 50 stations with a maximum queue of 50. Although the average cycle time is not significantly different between 10 stations and a maximum queue of 20, and 50 stations and a maximum queue of 50, there is a significant increase in the total time for a user to be serviced to completion in the system, from approximately 9 minutes to 61 minutes.

Again, if the desired goals are relaxed or changed the proposed system could be expanded to 30 stations with a maximum queue of 30. The effect of this decision would be a decrease in computational efficiency of 15% and an increase in the average service time of 12 minutes when compared with the results that could be obtained with a 20 station system and a maximum queue of 20. The next step to 40 stations and a maximum queue of 40 would result

in a decrease of computational efficiency of 25% and an increase in the average service time of 25 minutes when compared with the results of the 20 station system and a maximum queue of 20.

4.0 Conclusions and Recommendations

An investigation of the effects of varying four basic software parameters in time-sharing systems was conducted and presented in Section 3. The simulation results offered much data for analysis and also presented some new areas for further investigations.

When policies and goals are established for a time-sharing computer center consideration must be given to the many variables which are interdependent. Since the computer center will be torn between maximum utilization of equipment, computational efficiency and user satisfaction, trade-offs are necessary between these variables.

The simulations have shown that for each desired response cycle time there is a particular variable quantum range which tends to maximize the computational efficiency.

The effect of various job mixes was also evident from the runs utilizing simulation with large and small jobs. It is of utmost importance that valid data be utilized in simulating a time-sharing system if goals and equipment being considered are to accomplish the jobs to be done.

A review of all the results shows that the computational efficiency is greater, the average number in the queue is smaller, the average response time is less, and total time the user is in the system is less for small data job mixes, such as the School Data, than for the Large Job data mix. Overall, the computational efficiency for the School Data averaged about fifteen percent greater than for the Large Job data. This is primarily due to the swap time for the smaller job mix being much less than the larger job mix.

With the one exception noted (for Q_4 with the School Data and increasing number of stations from ten to twenty) the computational efficiency decreases as the number of stations increases until a maximum efficiency is reached for that data mix. When quantum determination method Q_1 is used the response time also increases with the number of stations. However, with a fixed quantum of 200 milliseconds per user (Q_4), the response time is considerably longer for ten stations, decreases from ten to twenty stations and then increases as the number of stations increase but never reaches the response times for ten stations. The length of time the user spends in the system also increases as the number of stations increases. The conclusions hold until the system saturation point is reached. At this point the trend of these characteristics level off, although another system characteristic, the number of users turned away, continues to increase as the number of stations increase.

When the three computer center policies are considered, the policy of permitting background users gives a significantly higher computational efficiency for ten stations in all runs. This is because the computer is always computing either on background users' programs or remote station users' programs when they request service. When the other two policies are in effect, the computer is idle when there are no remote station users. However, the policy of permitting background users loses its edge as the number of stations increase, because the idle time for the other systems becomes insignificantly small, being less than one percent of the total time. As the number of stations increases the policy of not redetermining the

quantum gives a slightly higher computational efficiency. The overhead required for this policy is somewhat less than that required for the other two policies.

One of the parameters of greatest importance in a time-sharing system is the method of determining the quantum time allowed per user. This determination vitally affects the computational efficiency, the average number in the queue, the response time and the total time a user spends in the system. If the quantum methods investigated were ranked with desirable system characteristics being first the following table would result. The table results from varying the quantum determination method and holding everything else constant.

RANKING	COMPUTATIONAL EFFICIENCY	AVERAGE NUMBER IN QUEUE	AVERAGE RESPONSE TIME	TOTAL TIME IN SYSTEM
1	Q_4	Q_4	Q_2	Q_4
2	Q_3	Q_1	Q_1	Q_3
3	Q_1	Q_3	Q_3	Q_1
4	Q_2	Q_2	Q_4	Q_2

On this evidence, it appears that Q_4 , i.e., a fixed quantum time, gives the best compromise for a time-sharing system. However, this finding is inconclusive and the quantum should be further explored by varying the maximum quantum permitted a user for the Q_1 , Q_2 and Q_4 methods. Quantum method Q_3 varies only with the number in the system and the desired response time; little would be gained by continuing investigation of this method. The other methods should be investigated over a quantum range of one to two seconds as a maximum and 25 to 200 milliseconds as a minimum.

The results of the investigation of these ranges will permit a better decision on the optimum quantum determination method.

A response time should be established which is in consonance with the type of job mix to be run. If the job mix is such that little human interaction is necessary, a short response cycle is probably desired. If, however, the jobs are of a type which require a large amount of on-line programming and debugging, the response time could be made longer to take advantage of the rather slow human reaction time while the user is communicating via typewriter with the computer.

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APPENDIX I

PROGRAM SIM

Program SIM is a simulation program written by Lt. W. G. Wilder and Lt. R. R. Hatch as part of their theses (12, 13) studying two aspects of time-sharing systems. The simulator program uses a Monte Carlo sampling technique for estimating results of an actual time-sharing configuration.

The hardware characteristics used in the simulator were patterned after the AN/FSG-32 (Figure 2.1.3 on page 10) configuration at the System Development Corporation, Santa Monica, California. The authors have assumed that these parameters, as used by Hatch and Wilder, were reasonable.

The general assumptions of the model are:

1. The system employs a scheduled or "round-robin" queue in which the computer makes a list of the channels with a request for service. During the response cycle the computer serves only these requests, giving each user a quantum of computer time. Also, during the response cycle other channels may have generated requests. After the conclusion of the cycle, the computer repeats the process, listing all the channels with a request for service, including those users not serviced to completion on the first cycle, and gives each user a quantum of computer time.
2. Computation and swapping of programs can not be overlapped.
3. Only one new user can be introduced into the system during a response cycle and this process can not be overlapped with other computer operations.
4. The required I/O equipment is available at all times. Differences in I/O such as tape transfers, searches, or outputs

to reactive devices are not recognized by SIM.

5. Once a program is loaded into the system it has an active period followed by an I/O period, during which no service is required from the central processor. This cycle is repeated until the job is completed or there are no further repeats required.

The authors have made several changes and additions to the simulator program which corrected deficiencies and slight programming errors in the original version of Program SIM.

The major changes incorporated were:

1. Alteration of the formula for calculating the job arrival times. In accordance with texts on queuing theory it is more proper to simulate a negative exponential arrival rate by the $\ln(1/1-y)$, where y is a uniform random number between 0 and 1.

2. Computation of the quantum during the first phase was changed from fixed-point to floating-point arithmetic (2 statements beyond statement 1530 in Program SIM). This change made a significant difference in the quantum offered when the number in the queue exceeded the response cycle time (in seconds) desired.

3. A different random number generator was used because the authors had doubts about the validity of the random number generator in the original version of SIM. The new random number generator was supplied to the authors by Professor R.H. Shudde of the Operations Analysis Department.

4. The program was translated to run in the FORTRAN 63 language for the CDC 1604 computer. This enabled the simulations to be run faster after the initial compilation and also allowed a more efficient random number generator written in CODAP to be used.

The four-hour simulation runs required 4 to 6 minutes per run on the CDC 1604.

5. Two subroutines, ACCUM and HIST, were added to allow the accumulation of frequencies for various data and to plot a histogram utilizing subroutine DRAW from the Computer Facility's library.

6. The method of determining the load time for each job was programmed to have some correlation with the size of the job. The load time takes into account the time to transfer the job and the access times to physically locate the job on the storage medium.

Three minor changes worthy of mention are:

1. A portion of the program that gathered statistics, immediately after the quantum was determined, were relocated due to the failure to gather the statistics at the proper time.

2. The portion of the program which redetermined the quantum after a user terminated service early, jumped to a statement which inadvertently dropped the last user from the queue. This was corrected by jumping one statement beyond the statement originally jumped to in the program.

3. "Stations Serviced" was defined to be stations which have completed service and does not include those still in the system.

Program SIM allows the user to investigate both hardware and software characteristics of proposed system designs. In this thesis the authors were primarily concerned with investigating in detail the scheduling aspect of time-sharing within a fixed hardware configuration.

Program SIM was modified so that input data could be read in with two read statements (Statements 8 and 14). Statement 8 reads in the job profile or characteristics, described in detail in 3.1.1 (Figure 3.1.1 on page 30). Since the array, AVERAGE, is of order 10x10, ten data cards must be read, however the job profiles may vary depending upon the empirical data to be used.

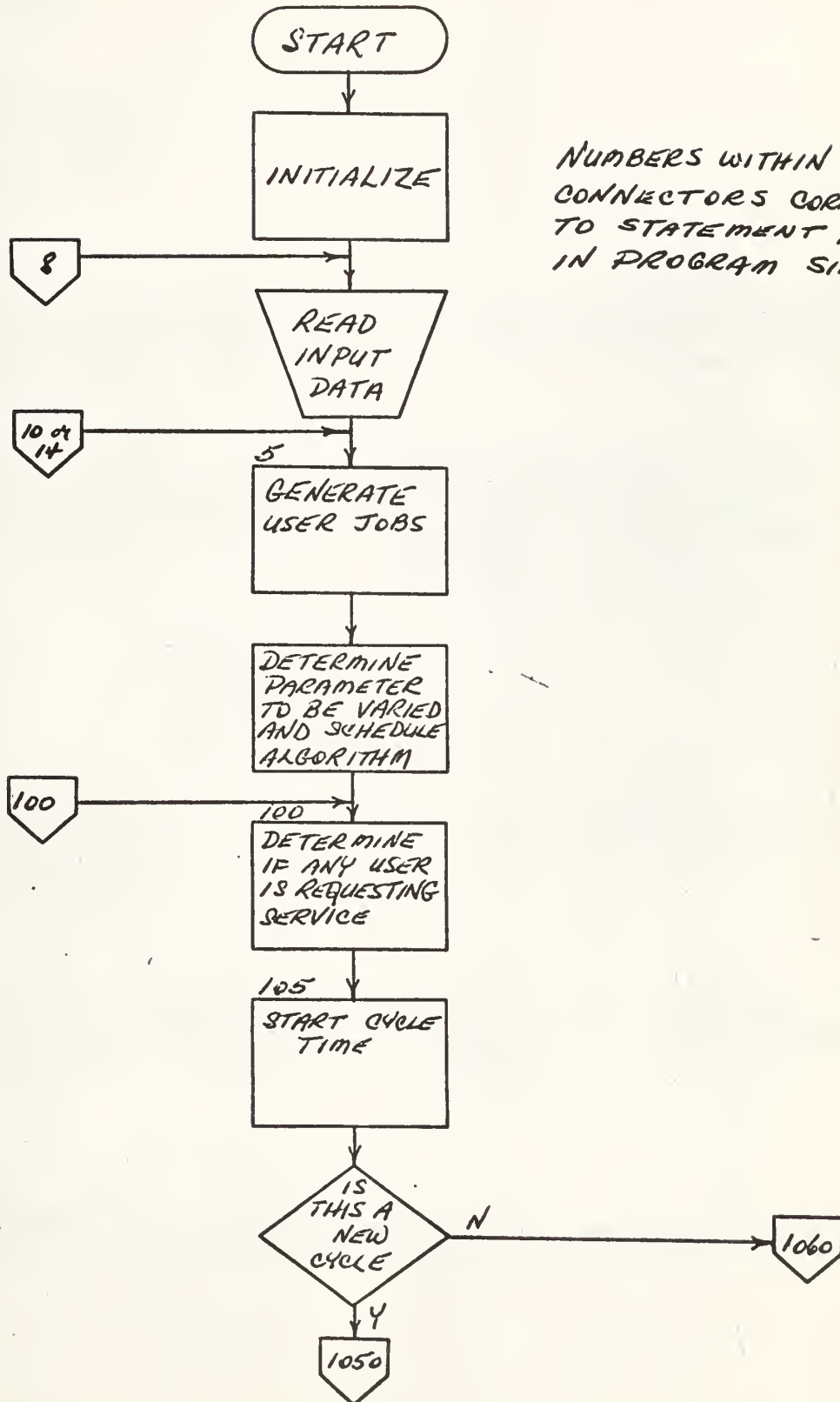
Statement 14 reads in the variable parameters NCYCTM, NU, and IQMAX, the index, ISKEDTP, which designates the scheduler algorithm to be used, the indices, ISTOPF and IFINIS, which control reading of additional data cards, the index, IVARY, which designates the parameter to be varied, and the index, IOUTCN, which controls print-out of the jobs generated.

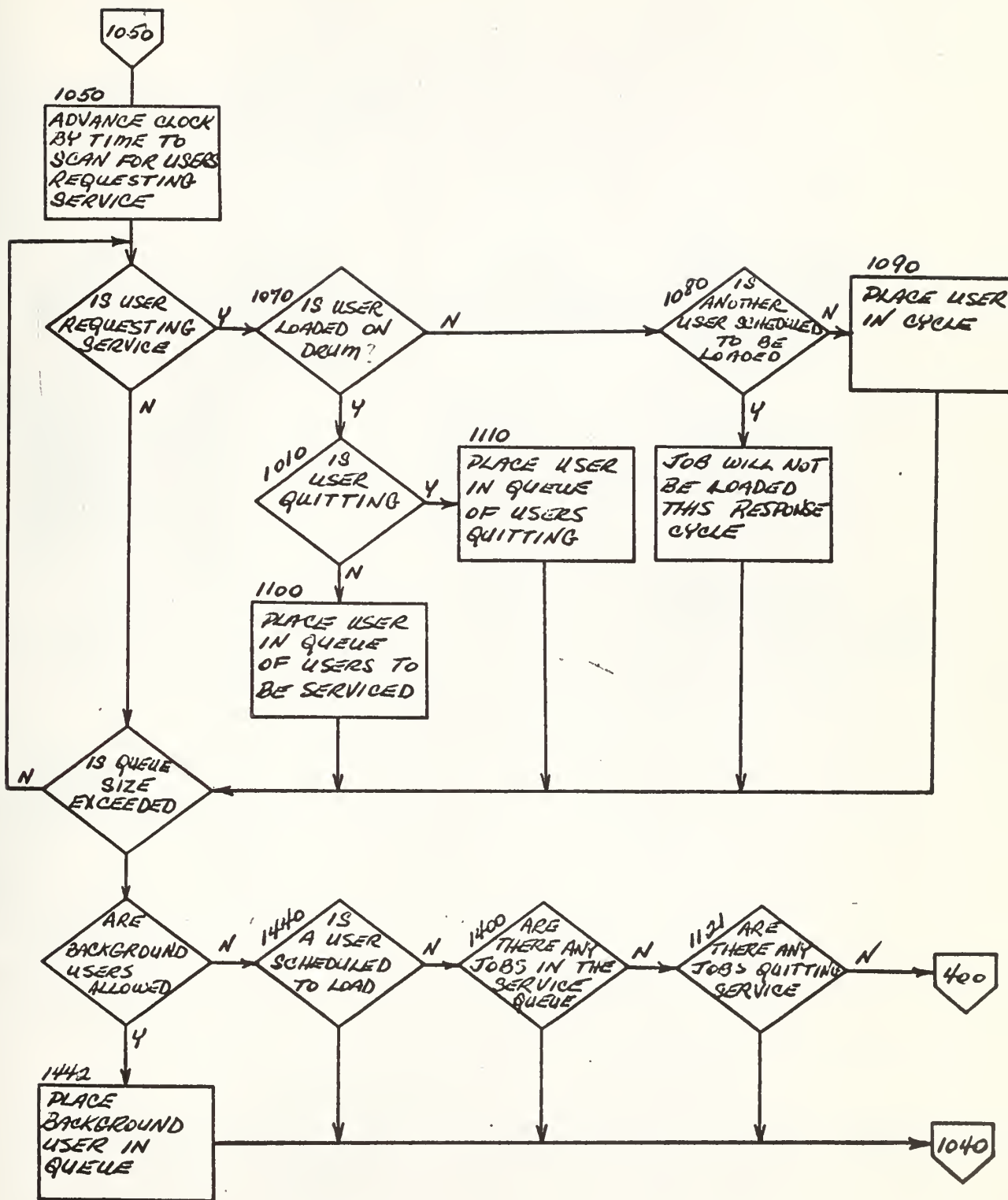
The program could be further modified to read in the variable quanta array QA, the scheduler overheads SOVRHD1, SOVRHD2, and SOVRHD3, and MAXCOR, MAXDRM, and MAXDSC rather than having them fixed in the program.

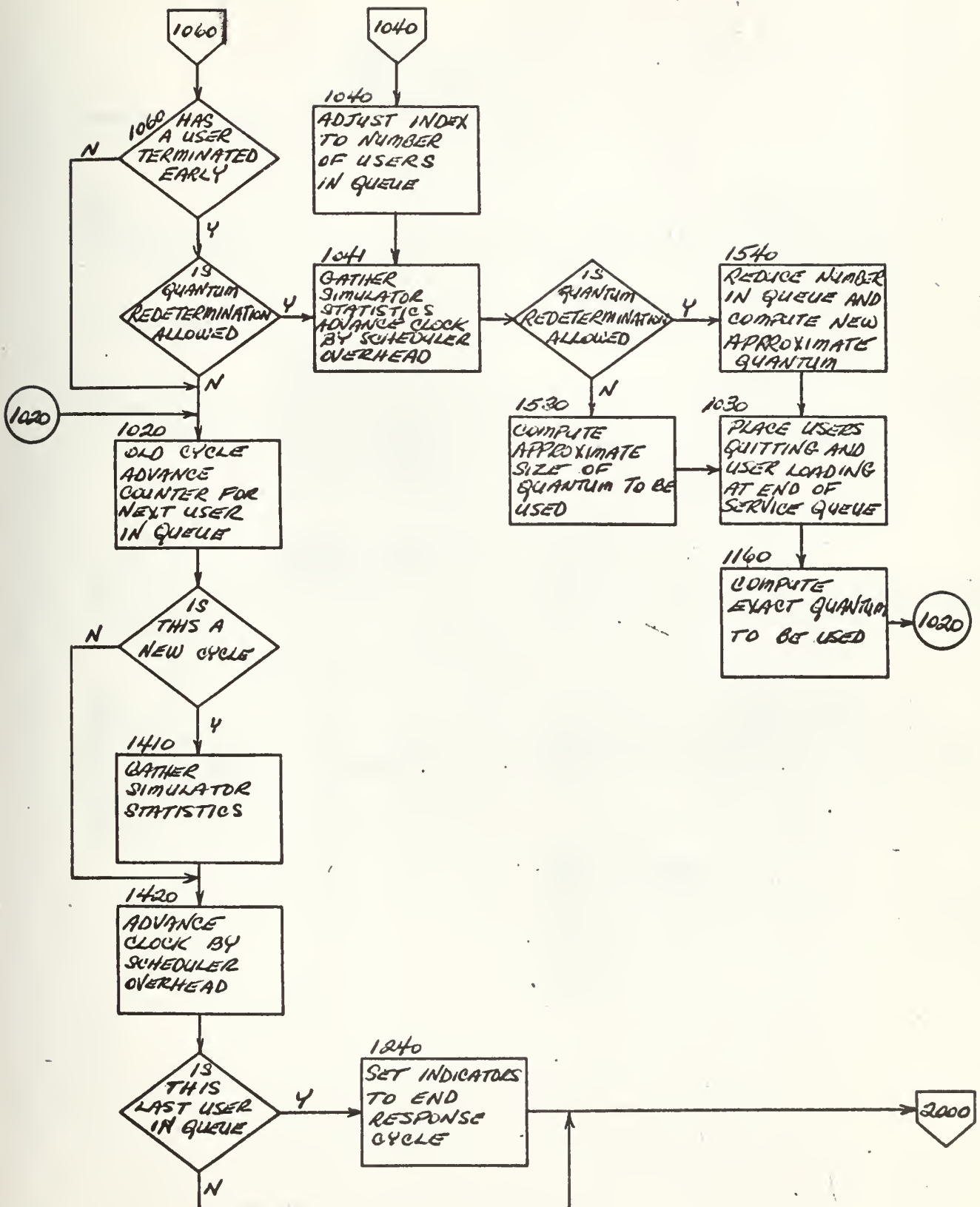
Greater details about the simulator program are contained in the flow diagram in Appendix II, a copy of the program in Appendix III, and a glossary of FORTRAN names in Appendix IV.

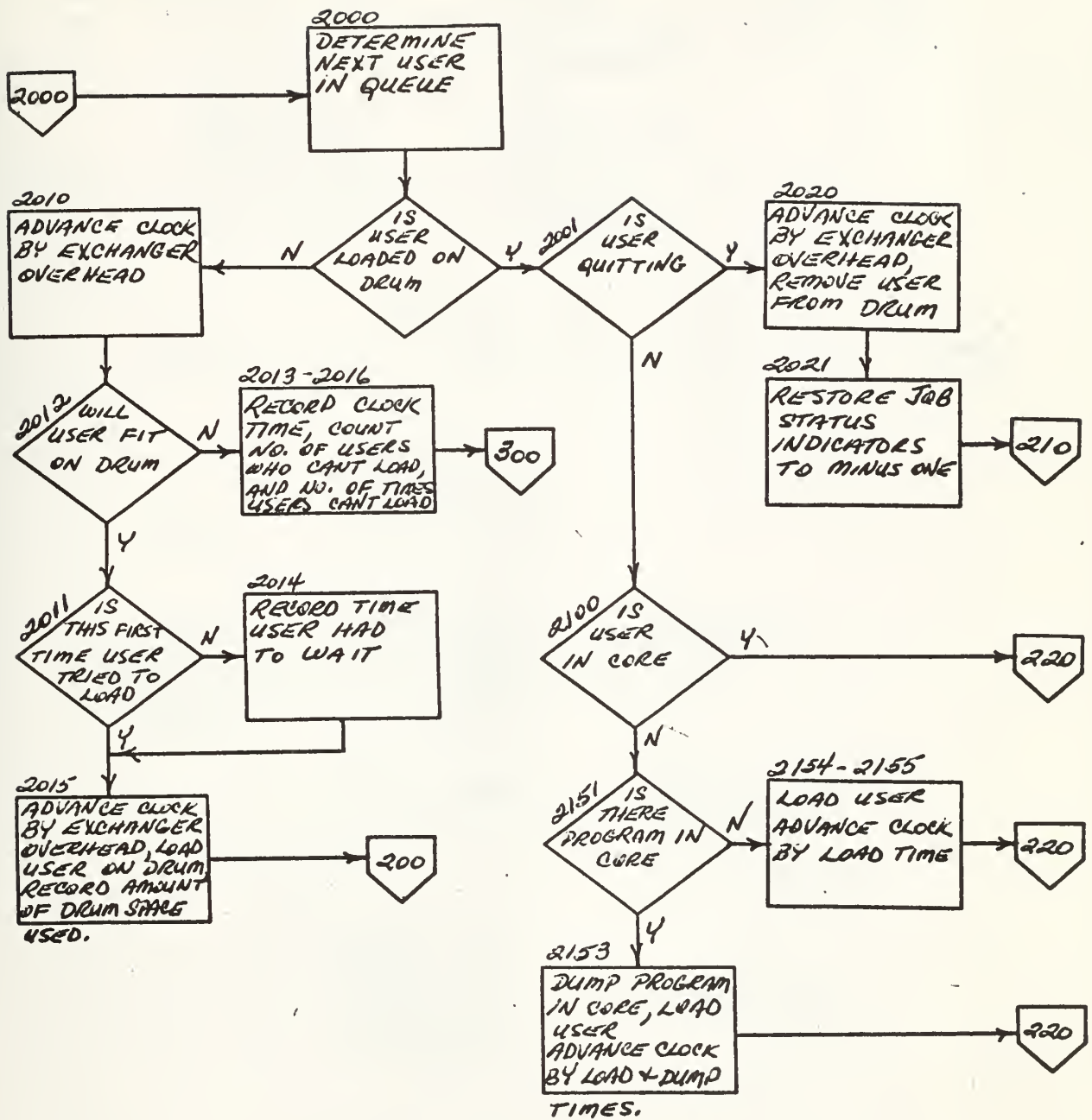
APPENDIX II

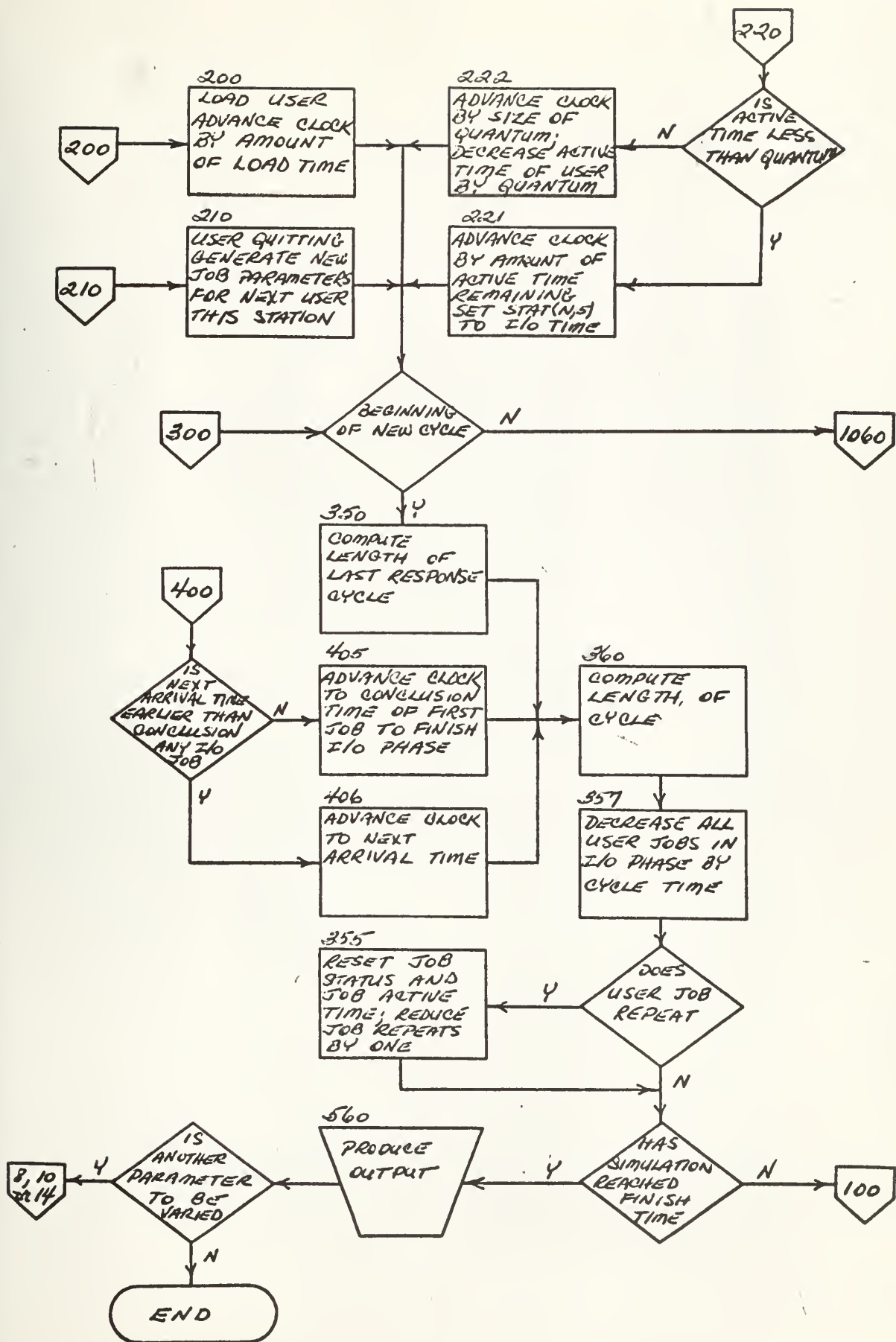
PROGRAM SIM











PROGRAM SIM

FTN63

```

DIMENSION MCore(50,4),MDRUM(50,4)
DIMENSION IQUIT(50),IQUE(50),STAT(50,10),OUTABL(15)
DIMENSION TOTOUT(50,40),SAVE(50,3),DATA(10),YFREQ(20),QA(6)
DIMENSION Y(900),Z(900),X(900),XD(900),ITITLE(12),ITITLE1(12)
COMMON/A/ GENR(50,10), AVERAGE(10,8), DIST(10)
COMMON/B/MAXCOR,CLOCK,DST,IOUTCON,IR,JN,JC,JP,JD
1  FORMAT(7F10.3)
7  FORMAT(6I2,I3,I2)
51  FORMAT (1H1,////////)
80  FORMAT(//2X,8HVARIABLE,6X,15HCYCLE  AVERAGE,3X,7HAVERAGE,3X,
17HAVERAGE,24H  AVERAGE  COMPUTATIONAL,8H AVERAGE,2X,7HAVERAGE)
81  FORMAT(2X,9HPARAMETER,5X,14HCOUNT  CYCLE,4X,17HNUMBER  QUANTUM
1,2X,19HOVERHEAD EFFICIENCY,4X,8HEXCHANGE,1X,8HEXCHANGE)
82  FORMAT(25X,4HTIME,5X,8HIN QUEUE,34X,8HOVERHEAD,1X,4HTIME//)
83  FORMAT(//2X,7HAVERAGE,4X,7HMAXIMUM,3X,7HMAXIMUM,2X,7HMAXIMUM,3X,
17HMAXIMUM,3X,7HMAXIMUM,3X,7HMAXIMUM,3X,8HSTATIONS,4X,7HAVERAGE)
84  FORMAT(2X,8HOVERLOAD,3X,7HQUANTUM,3X,5HCYCLE,4X,6HNUMBER,4X,
18HOVERHEAD,2X,8HOVERLOAD,2X,6HNUMBER,4X,8HSERVICED,4X,7HSERVICE)
85  FORMAT(23X,4HTIME,5X,8HIN QUEUE,22X,8HSTATIONS,14X,4HTIME//)
86  FORMAT(//3X,3HJOB,4X,20HCLOCK  STATION JOB,4X,7HARRIVAL,8X,
14HLOAD,6X,6HACTIVE,9X,3HI/O,5X,7HREPEATS,5X,4HSIZE)
87  FORMAT(7H NUMBER,3X,4HTIME,4X,12HNUMBER  TYPE,4X,4HTIME,11X,4HTIME
16X,4HTIME,10X,4HTIME//)
89  FORMAT(35X,21HSIMULATOR OUTPUT DATA)
90  FORMAT( 2F15.3,F10.6,3F15.1)
91  FORMAT(F15.1,2F8.1,F12.6,2F9.1)
92  FORMAT(10F9.6)
94  FORMAT(39X,18HGENERATED JOB DATA////)
515  FORMAT (5X,F2.0,7X,F6.0,1X,2F10.4,F8.3,F10.4,F11.2,2X,2F10.4)
516  FORMAT(F9.4,1X,2F10.4,3X,F4.0,4X,F8.4,3X,F5.0,7X,F3.0,5X,F6.0,5X,
1F8.2)

```

C INITIALIZE

```

CLOCKMAX=28800.0
EXOVF=0.000100
EXOVO = 0.000030

```



```

MAXCOR=32000
MAXDRM=400000
MAXDSC=32000
QA(1)=.200
QA(2)=.150
QA(3)=.100
QA(4)=.075
QA(5)=.050
QA(6)=.025
SOVRHD1=0.050
SOVRHD2=0.010
SOVRHD3=0.002
XINCREM=250.0
XINITIAL=250.0
XINT=10.0
XINC=10.0
INTERVL=14
X(1)=XINITIAL
XD(1)=XINT
INT=INTERVL-1
DO 6001 I=1,INT
  XD(I+1)=XD(I)+XINC
6001 X(I+1)=X(I)+XINCREM
8 READ 1,((AVERAGE(J,I),I=1,7),J=1,10)
10 IR=1
PRINT 51
PRINT 94
PRINT 86
PRINT 87
14 READ 7,NCYCTM,ISTOPF,ISKEDTP,NU,IVARY,IFINIS,IQMAX,IOUTCON
DO 6003 I=1,900
  Y(I)=0.0
  Z(I)=0.0
  DST = 0.0
  JC=0
  JD=0
  JN = 0
  JP=0
DO 3 J=1,10

```



```

3  DIST(J)=0.0
   DO 4 J=1,NU
   DO 4 I=1,10
4  STAT(J,I)=-1.0
   CLOCK=0.0
   ZERO=UNIFORM(0)

C  GENERATE FIRST NU JOBS

   DO 5 J=1,NU
   MDRUM(J,3)=0
   MCORE(J,4)=0
   IQUE(J)=0
   CALL SET(J)
5  CONTINUE
   CORET=0.0
   COREUT=0.0
   CSOVRHD=0.0
   CYCNT=0.0
   CYTIME=0.0
   CYTIMMX=0.0
   ENDCYCL=1.0
   FINISH=0.0
   FRX=0.0
   FTCYCNT=0.0
   INU=1
   ITOVLD=0
   LASTI=0
   LDCHK=0
   MNOVLD=0
   MNQUE=0
   NDRUM=0
   NOLOAD=0
   NWCYCL=1
   QMAX=0.0
   QTOT=0.0
   REQUEST=0.0
   SOVD=0.0
   SOVRHD=0.0

```



```

SOVRHDM=0.0
SUMRX=0.0
TCYTM=0.0
TEDUMP=0.0
TEFEXCH=0.0
TELOAD=0.0
TERM=0.0
TEXCH = 0.0
TNQUE=0.0
TSUM=0.0
TSUM1=0.0
TSUM2=0.0
TSUM3=0.0
TSUM4=0.0
TSUM5=0.0
TSUM6=0.0
WAITC=0.0
WAITT=0.0

```

C SCHEDULER SET-UP

```

12 GO TO (20,21,22,23),IVARY
20 VARPARA=IQMAX
GO TO 25
21 VARPARA=ISKEDTP
GO TO 25
22 VARPARA=NCYCTM
GO TO 25
23 VARPARA=NU
25 GO TO (30,31,32),ISKEDTP

```

C REGULAR ALGORITHM

```

30 INET=2
GO TO 100

```

C REDETERMINATION OF QUANTUM AFTER EARLY TERMINATION NOT ALLOWED

```

31 INET=1

```


GO TO 100

C BACKGROUND USERS ALLOWED

```
32  GENR(1,1)=CLOCK
    GENR(1,3)=CLOCKMAX
    INU=2
    INET=2
```

C ARRIVAL DETERMINATION

```
100  TIMERUN=0.0
    DO 104 I=1,NU
101  IF(GENR(I,1)-CLOCK) 102,102,104
102  STAT(I,2)=1.0
    STAT(I,9)=1.0
    GENR(I,1)=GENR(I,1)+1000000.0
104  CONTINUE
105  SCYCLE=CLOCK
    GO TO 1000
```

C NO ACTIVE USERS

```
400  ENDCYCL=1.0
    CYTIME=CLOCK-SCYCLE
    SMALLB = GENR(1,1) - CLOCK
    DO 401 I=2,NU
        IF(GENR(I,1) - CLOCK) 401,410,410
410  IF(GENR(I,1) - CLOCK - SMALLB) 402,401,401
402  SMALLB = GENR(I,1) - CLOCK
401  CONTINUE
    SMALLA = STAT(1,5)
    IF(SMALLA) 403,404,404
403  SMALLA = 1000000.0
404  DO 407 I=2,NU
        IF(STAT(I,5)) 407,408,408
408  IF(SMALLA - STAT(I,5)) 407,407,409
409  SMALLA = STAT(I,5)
```



```

407 CONTINUE
    IF(SMALLA-SMALLB)405,406,406
405  CLOCK=CLOCK+SMALLA
    TSUM1=TSUM1 + SMALLA
    GO TO 360
406  CLOCK=CLOCK+SMALLB
    TSUM1=TSUM1 + SMALLB
    GO TO 360

```

C USER IS LOADING

```

200 N=IQUE(NEXT)
    REQUEST=REQUEST+1.0
    LDCHK=0
    SAVE(N,3)=CLOCK
    STAT(N,4)=GENR(N,3)
    CLOCK=CLOCK+GENR(N,2)
    TSUM3= TSUM3 + GENR(N,2)
    GO TO 300

```

C USER IS QUITTING

```

210 J=IQUE(NEXT)
    CALL SET(J)
    GO TO 300

```

C USER IS ACTIVE

```

220 N=IQUE(NEXT)
    IF(STAT(N,4)-Q)221,221,222
222  STAT(N,4)=STAT(N,4)-Q
    TSUM4= TSUM4 + Q
    TIMERUN=Q
    CLOCK=CLOCK+Q
    QTOT=QTOT+Q
    FTCYCNT=FTCYCNT + 1.0
    GO TO 300

```

C TERMINATION OF ACTIVE JOB WITH LESS THAN QUANTUM OF TIME


```

221 TIMERUN=STAT(N,4)
   TERM=1.0
   STAT(N,9)=-1.0
   STAT(N,5)=GENR(N,4)
   CLOCK=CLOCK+TIMERUN
   TSUM4= TSUM4 + TIMERUN
   INQUE=INQUE-1
   FTCYCNT=FTCYCNT + 1.0
   QTOT=QTOT+TIMERUN
   GO TO 300

C      END OF CYCLE CHECK AND HOUSE-KEEPING
C      ENDCYCL=0.0 OR LESS IF OLD CYCLE, ENDCYCL=1.0 IF NEW CYCLE

300 IF(ENDCYCL)1060,1060,350
350 CYTIME=CLOCK-SCYCLE
   TCYTM=TCYTM+CYTIME
360 ACYTIME=CLOCK-SCYCLE
   DO 351 I=1,NU
   IF(STAT(I,5))351,351,352
352 IF(STAT(I,10))358,358,357
358 STAT(I,10)=1.0
   GO TO 351
357 IF(STAT(I,5)-ACYTIME)353,353,354

C      DECREASES I/O TIME FOR EACH JOB IN I/O CYCLE

354 STAT(I,5)=STAT(I,5)-ACYTIME
   GO TO 351
353 CONTINUE
   STAT(I,5)=-1.0
   STAT(I,10)=-1.0
   IF(GENR(I,5))356,356,355
355 STAT(I,4)=GENR(I,3)
   STAT(I,9)=1.0
   GENR(I,5)=GENR(I,5)-1.0
   GO TO 351
356 CONTINUE
   RX=CLOCK-SAVE(I,3)

```



```

SUMRX=SUMRX + RX
FINISH=FINISH+1.0
IF(FRX-RX)361,362,362
361 FRX=RX
362 CONTINUE
CALL ACCUM (INTERVL,RX,Y,X)
STAT(I,9)=1.0
STAT(I,6)= 1.0
351 CONTINUE
IF(CLOCK-CLOCKMAX) 100,100,500

C BASIC SCHEDULER
C TERM=1.0 IF JOB HAS BEEN TERMINATED EARLY

1000 IF(ENDCYCL)1060,1060,1050
1060 IF(TERM)1020,1020,1430
1430 GO TO (1020,1041),INET

C NEW CYCLE

1050 IT = 1
ENDCYCL=0.0
IQ=1
NEXT=0
CLOCK=CLOCK+SOVRHD3
TSUM2 = TSUM2 + SOVRHD3
SOVRHD=SOVRHD+SOVRHD3

C QUEUE FORMATION FIRST PHASE

DO 1120 IS=INU,NU
IF(STAT(IS,9))1120,1120,1070
1070 IF(STAT(IS,2))1010,1010,1080

C LDCHK=0.0 OR LESS IF JOB IS TO BE LOADED, LDCHK=1.0 IF JOB IS LOADED

1080 IF(LDCHK)1090,1090,1120
1090 ILOD=IS
LDCHK=1

```



```

GO TO 1120
1010 IF(STAT(IS,6))1100,1100,1110
1110 IQUIT(IT)=IS
      IT=IT+1
GO TO 1120
1100 IQUE(IQ)=IS
      IQ=IQ+1
C     BACKGROUND USER NOT SERVICED IF IQ=IQMAX

      IF(IQ-IQMAX)1120,1120,1440
1120 CONTINUE
      IF(ISKEDTP-3)1440,1442,1440
1440 IF(LDCHK)1400,1400,1040
C     IF IQ=1 NO JOBS ARE LOADED

1400 IF(IQ-1)1040,1121,1040
C     1040 FOR ANY REQUESTS 400 FOR NO REQUESTS
C     IF IT=1 NO JOBS ARE QUITTING

1121 IF(IT-1)1040,400,1040
C     BACKGROUND USERS ALLOWED

1442 IQUE(IQ)=1
      IQ=IQ+1
C     STATISTICS GATHERING

1040 IQ=IQ-1
      INQUE=IQ
1041 CLOCK=CLOCK+SOVRHD2
      TSUM2 = TSUM2 + SOVRHD2
      SOVRHD=SOVRHD+SOVRHD2
      NQUE=IQ
      NOQ=0
      DO 1570 I=1,NU

```



```

IF(STAT(I,9))1570,1570,1250
1250 NOQ=NOQ+1
1570 CONTINUE
NOVLD=NOQ-INQUE-IT+1-LDCHK
ITOVLD=ITOVLD+NOVLD
TOVLD=ITOVLD
IF(CYCNT)3000,3000,3001
3000 AOVL = 0.0
GO TO 2999
3001 AOVL=TOVLD/CYCNT
2999 IF(MNOVLD-NOVLD)1381,1381,1390
1381 MNOVLD=NOVLD
1390 FMNOVLD=MNOVLD

C      EARLY TERMINATION
C      IF TERM=0.0 OR LESS DETERMINE QUANTUM FOR CYCLE, TERM=1.0 REDETERMINE
C      QUANTUM FOR REMAINDER OF CYCLE

IF(TERM)1530,1530,1540
1540 FNQUE=NQUE-NEXT
FNEXT=NEXT
FNCYCTM=NNCYCTM
FNCYCTM=FNCYCTM-(SOVRHD+(FNEXT-1.0)*Q+TIMERUN+((TEDUMP+TELOAD)*
1FNEXT)/FTCYCNT)
Q=FNCYCTM/FNQUE
GO TO 1550

C      QUANTUM DETERMINATION FIRST PHASE

1530 FNCYCTM=NNCYCTM
FNQUE=NQUE
Q=FNCYCTM/FNQUE
1220 NWCYCL=1
1550 IF(IT-1)1500,1500,1030

C      QUEUE FORMATION SECOND PHASE

1030 DO 1130 I=2,IT
1130 IQUE(NQUE+IT-1)=IQUIT(IT-1)

```



```

1500 IF(LDCHK)1520,1520,1510
1510 IQUE(NQUE+IT)=ILOD
1520 CONTINUE

C    QUANTUM DETERMINATION SECOND PHASE

      DO 1150 KJ=1,5
      IF(Q-QA(KJ))1150,1160,1160
1160  Q=QA(KJ)
      GO TO 1020
1150  CONTINUE
      Q=QA(6)

C    OLD CYCLE

1020  NEXT=NEXT+1
      TERM=-1.0

C    NWCYCL=1 GATHER STATISTICS, IF NWCYCL DOESNT EQUAL 1 BYPASS STATS GATHER

      IF(NWCYCL)1420,1420,1410

C    STATISTICS GATHERING

1410  CYCNT=CYCNT+1.0
      TNQUE=TNQUE+FNQUE
      IF(QMAX-Q)1300,1300,1310
1300  QMAX=Q
1310  IF(CYTIMMX-CYTIME)1320,1320,1330
1320  CYTIMMX=CYTIME
1330  IF(MNQUE-NQUE)1340,1340,1370
1340  MNQUE=NQUE
1370  FMNQUE=FMNQUE
1420  CLOCK=CLOCK+SOVRHD1
      TSUM2 = TSUM2 + SOVRHD1
      NWCYCL=0
      SOVRHD=SOVRHD+SOVRHD1

C    IF(NEXT-NQUE-IT+1-LDCHK) EQUALS 0 LAST USER IN CYCLE IS TO BE SERVICED

```



```

1240 IF(NEXT-NQUE-IT+1-LDCHK)2000,1240,1240
      ENDCYCL=1.0
      LDCHK=0
1350 IF(SOVRHDM-SOVRHD)1360,1360,1380
1360 SOVRHDM=SOVRHD
1380 CSOVRHD=CSOVRHD+SOVRHD
      SOVRHD=0.0

C      BASIC EXCHANGE PACKAGE

2000 I = IQUE(NEXT)
      SWPOVD = 0.000300

C      IF GREATER THAN 0 CHANNEL I NEEDS LOADING
C      STAT(I,2)=1.0 IF USER IS TO BE LOADED ON DRUM, STAT(I,2)=-1.0 IF USER IS
C      LOADED ON DRUM

      IF(STAT(I,2))2001,2001,2010
2010 CLOCK = CLOCK + EXOVO
      TSUM6= TSUM6 + EXOVO
      SOVD = SOVD + EXOVO
      MSIZE=GENR(I,6)

C      TEST TO DETERMINE IF DRUM CAPACITY IS EXCEEDED

      IF(MSIZE + NDRUM - MAXDRM) 2011,2011,2012

C      NO LOAD
C      MDRUM(I,3)=-1.0 IF PROGRAM COULD NOT BE LOADED PREVIOUSLY
C      MDRUM(I,3)=0.0 OR GREATER IF FIRST TIME PROGRAM COULD NOT BE LOADED

2012 IF(MDRUM(I,3))2016,2013,2013
2013 CONTINUE
      MDRUM(I,3) = -1
      SAVE(I,1) = CLOCK

C      WAITC COUNTS NUMBER OF USERS WHO MUST WAIT BEFORE BEING LOADED

      WAITC = WAITC + 1.0

```



```

C      NOLOAD COUNTS NUMBER OF TIMES USER MUST WAIT BEFORE BEING LOADED

2016 NOLOAD = NOLOAD + 1
    GO TO 300

C      LOAD OK
C      MDRUM(I,3)=-1.0 IF PROGRAM COULD NOT BE LOADED PREVIOUSLY
C      MDRUM(I,3)=0.0 IF PROGRAM CAN BE LOADED IMMEDIATELY

2011 IF(MDRUM(I,3)) 2014,2015,2015

C      WAITT ACCUMULATES TIME USERS MUST WAIT BEFORE BEING LOADED

2014 WAITT = WAITT + ( CLOCK - SAVE(I,1))

C      LOAD JOB ON DRUM

2015 MDRUM(I,3) = MSIZE
    NDRUM = NDRUM + MSIZE
    STAT(I,2)=-1.0
    STAT(I,8)=GENR(I,6)
    CLOCK = CLOCK + EXOVF
    TSUM6 = TSUM6 + EXOVF
    GO TO 200

2001 IF(STAT(I,6)) 2002,2002,2020

C      IF GREATER THAN 0 CHANNEL I IS QUITTING
C      REMOVE JOB FROM DRUM

2020 MSIZE= STAT(I,8)
    NDRUM=NDRUM - MSIZE
    CLOCK=CLOCK+EXOVO
    TSUM6= TSUM6 + EXOVO
    SOVD=SOVD + EXOVO
    DO 2021 IA =1,9
2021 STAT(I,IA) = -1.0
    GO TO 210

```



```

C      NORMAL EXCHANGE
C      EXCHANGE METHOD 1 NO CON

2002  MSIZE=MDRUM(I,3)
      CORET = CORET + 1.0
      COREUT = COREUT + STAT(I,8)
2100  IF(MCORE(I,4)) 2151,2151,2150

C      PROGRAM IS IN CORE

2150  TLOAD = 0.0
      TDUMP=0.0
      GO TO 2152
2151  IF(LASTI) 2154,2154,2153
2154  TDUMP=0.0
      GO TO 2155

C      EXCHANGE LAST USER

2153  TDUMP = STAT(LASTI,8) * 0.000003
      TEDUMP = TDUMP + TEDUMP

C      MCORE(LASTI,4)=-1 IF PROGRAM IS ON DRUM BUT NOT IN CORE

      MCORE(LASTI,4) = -1.
2155  TLOAD = STAT(I,8) * 0.000003
      TELOAD = TLOAD + TELOAD

C      MCORE(I,4)=1 IF PROGRAM IS ON DRUM AND IS LOADED IN CORE

      MCORE(I,4) = 1

C      ADVANCE CLOCK CORRESPONDING TO EXCHANGE TIMES

2152  TEXCH = TEXCH + TDUMP + TLOAD + SWPOVD
      TEFEXCH=TELOAD+TEDUMP+SWPOVD
      SOVD = SOVD + SWPOVD

```



```

SWPOVD = 0.0
CLOCK = CLOCK + TLOAD + TDUMP
TSUM5=TSUM5 + TLOAD + TDUMP

```

C LASTI INDICATES LAST USER DURING RESPONSE CYCLE

```

LASTI = I
GO TO 220
500 CONTINUE

```

C OUTPUT

```

IF(WAITC) 559,559,560
559 WAITC = 1.0
560 CONTINUE
AWAIT = WAITT/ WAITC
COREF = COREUT/ CORET
EXEFF = (TEXCH - TEFEXCH)/TEXCH
ASWOVD=SOVD/CYCNT
ASWAP=TEXCH/CYCNT
AOVRHD=CSOVRHD/CYCNT
CYTMAVE=TCYTM/CYCNT
AVNQUE=TNQUE/CYCNT
QAVE=QTOT/FTCYCNT
COMPEFF=(QTOT/TCYTM) * 100.0

```

```

DO 551 I=1,10
551 DATA(I) = DIST(I)/DST
11 TOTOUT(IR,1)=VARPARA
TOTOUT(IR,2)=CYCNT
TOTOUT(IR,3)=CYTMAVE
TOTOUT(IR,4)=AVNQUE
TOTOUT(IR,5)=QAVE
TOTOUT(IR,6)=AOVRHD
TOTOUT(IR,7)=COMPEFF
TOTOUT(IR,8)=AOVLD
TOTOUT(IR,9)=QMAX
TOTOUT(IR,10)=CYTIMMX
TOTOUT(IR,11)=FMNQUE
TOTOUT(IR,12)=SOVRHDM

```



```

TOTOUT(IR,13)=FMNOVLD
TOTOUT(IR,14)=NU
TOTOUT(IR,15)=TEXCH
TOTOUT(IR,16)=TEFEXCH
TOTOUT(IR,17)=EXEFF
TOTOUT(IR,18)=COREF
TOTOUT(IR,19)=CORET
TOTOUT(IR,20)=FRX
TOTOUT(IR,21)=AWAIT
TOTOUT(IR,22)=NOLOAD
TOTOUT(IR,23)=DST
TOTOUT(IR,24)=SOVD
TOTOUT(IR,25)=REQUEST
TOTOUT(IR,26)=TCYTM
TOTOUT(IR,27)=ASWOVD
TOTOUT(IR,28)=ASWAP
TOTOUT(IR,29)=FINISH
TOTOUT(IR,30)=SUMRX/FINISH
DO 571 IM=1,10
  IN = IM + 30
  TOTOUT(IR,IN) = DATA(IM)
571 CONTINUE
  TSUM=TSUM1+TSUM2+TSUM3+TSUM4+TSUM5+TSUM6
  PRINT 4000,TSUM,TSUM1,TSUM2,TSUM3,TSUM4,TSUM5,TSUM6
4000 FORMAT (9X,7F12.5)
  CALL HIST (Y,X,INTERVL,ITITLE)
  IF(ISTOPF)579,579,574
574 PRINT 51
  PRINT 89
  PRINT 80
  PRINT 81
  PRINT 82
  PRINT 515,(((TOTOUT(I,J),J=1,7),(TOTOUT(I,J),J=27,28)),I=1,IR)
  PRINT 83
  PRINT 84
  PRINT 85
  PRINT 516,(((TOTOUT(I,J),J=8,14),(TOTOUT(I,J),J=29,30)),I=1,IR)
  PRINT 51
  PRINT 90, ((TOTOUT(IT,IS),IS=15,20),IT=1,IR)

```



```

PRINT 91, ((TOTOUT(IT,IS),IS=21,26),IT=1,IR)
PRINT 92, ((TOTOUT(IT,IS),IS=31,40),IT=1,IR)
GO TO 572
579 IR=IR+1
GO TO 14
572 IF(IFINIS) 10,8,558
558 CONTINUE
STOP
END

```



```

C      JOB GENERATOR

SUBROUTINE SET(J)
DIMENSION UNUM(6)
COMMON/A/  GENR(50,10) , AVERAGE(10,8) , DIST( 10)
COMMON/B/MAXCOR,CLOCK,DST,IOUTCON,IR,JN,JC,JP,JD
51  FORMAT (1H1,////////)
615  FORMAT(1X,I4,F10.1,2X,2I6,5F12.4,I9)
      I=0
      JN=JN+1
      TEMP=0.0
      DST = DST + 1.0
      DO 600 IC=1,5
        GAUSRN=0.0
        DO 20 JZ=1,12
          20  GAUSRN=GAUSRN+UNIFORM(JZ)
          600  UNUM(IC)=GAUSRN/6.0

C      GENERATE A NEW UNIRN FOR PROBABILITY OF JOB

          UNIRN=UNIFORM(6)
          612  I=I+1
          TEMP=TEMP+AVERAGE(I,7)
          IF(UNIRN.LT.TEMP)610,611
          611  IF(I.LT.10)612,610
          610  DIST(I)=DIST(I)+1.0

C      ARRIVAL TIME

          614  UNIRN=UNIFORM(1)
          GENR(J,1)=CLOCK+LOGF(1.0/(1.0-UNIRN))*AVERAGE(I,1)

C      ACTIVE TIME

          GENR(J,3)=AVERAGE(I,3)*UNUM(2)

C      I/O TIME

          GENR(J,4)=AVERAGE(I,4)*UNUM(3)

APPENDIX III
III-19

```



```

C REPEATS
    GENR(J,5)=AVERAGE(I,5)*UNUM(4)

C SIZE
    GENR(J,6)=AVERAGE(I,6)*UNUM(5)

C DETERMINE IF PROGRAM SIZE EXCEEDS CORE SIZE
    620 MSIZE = GENR(J,6)
    IF(MSIZE.LT.MAXCOR)618,619
    619 GENR(J,6)=GENR(J,6)-1000.0
    GO TO 620

C LOAD TIME DETERMINATION(LOAD FROM DISC TO DRUM)
    618 ACCESS=MSIZE/8000+1
    GENR(J,2)=ACCESS*UNUM(1)*0.14+GENR(J,6)*12.0E-6
    IF(IOUTCON.EQ.4)621,616
    621 IF(IR-1)616,622,617
    622 JP=JP+1
    IF(JP.LT.31)617,623
    623 JC=JC+1
    IF(JC.LT.41)624,625
    624 IF(JC.EQ.1)627,617
    625 IF(JD.EQ.0)626,617
    626 JD=1
    627 PRINT 51
    617 PRINT 615,JN,CLOCK,J,I,(GENR(J,K),K=1,5),MSIZE
    616 RETURN
    END

```


IDENT	UNIFORM	UNIFORM(0,1) RANDOM NO. GEN.	UNIF000
ENTRY	UNIFORM	WRITTEN AS A FUNCTION SUBPROG-	UNIF001
OCT	5402033450727422	RAM WITH A SINGLE DUMMY	UNIF002
UNIFORM	**	ARGUMENT.	UNIF003
SLJ	1 EXIT		UNIF0035
SIU	1 *-1		UNIF004
LIU	1 *+2		UNIF0045
SIU	1 *+1		UNIF005
INI	1 EXIT		UNIF0055
SIL	1 **		UNIF006
LDA	+24	IN CALLING PROGRAM, SET DUMMY=0	UNIF0065
ALS	*+1	TO RESET GENERATOR. SET DUMMY	UNIF007
SAU	**	EQUAL TO ANYTHING BUT ZERO TO	UNIF0071
LDA	N GO	CONTINUE RANDOM SEQUENCE.	UNIF0074
AJP	=05402033450727422	MODIFIED 14JULY65 RHS	UNIF0075
LDA	R		UNIF0076
STA	0		*UNIF008
ENQ	R		UNIF009
LDA	+19		UNIF010
LLS	=040000000000000000		UNIF011
SCL	R		UNIF012
ADD	R		UNIF013
ADD	R		UNIF014
ADD	R		UNIF015
STA	R		UNIF016
ARS	11		UNIF017
ADD	=020000000000000000		UNIF018
FAD	=020000000000000000		*UNIF019
ENI	1 **		UNIF0195
SLJ	**		UNIF020
END			
END			
FINIS			

EXIT

-EXECUTE.

APPENDIX IV

GLOSSARY OF FORTRAN NAMES USED IN PROGRAM SIM

ACCESS	- Number of physical accesses necessary to load a job from disc to drum.
ACCUM	- Subroutine to accumulate frequencies for a histogram.
ACYTIME	- All cycle time whether users are active or not.
AOVLD	- Average NOVLD.
AOVRHD	- Average scheduler overhead.
ASWAP	- Average swap time.
ASWOVD	- Average swap overhead.
AVERAGE	- Array of job profiles.
AVNQUE	- Average number in queue.
AWAIT	- Average wait time before space is available to load job on drum.
CLOCK	- Accumulated time within simulation.
CLOKMAX	- Length of time in seconds for which simulation is to be run.
COMPEFF	- Computational efficiency.
COREF	- Average size of program swapped from drum to core.
CORET	- Counts number of core transfers.
COREUT	- Accumulates amount of core used by all programs during simulation.
CSOVRHD	- Sums SOVRHD.
CYCNT	- Counts number of response cycles.
CYTIME	- Length of time of a specific response cycle during which users are active.
CYTIMMX	- Maximum response cycle.
CYTMAVE	- Average cycle time.
DIST	- Array to accumulate distribution of job types.
DST	- Counts number of jobs generated.

ENDCYCL	- Index indicating whether response cycle is an old or new cycle.
EXEFF	- Exchange efficiency.
EXOVF	- Exchange overhead to load user on drum initially.
EXOVO	- Exchange overhead to load user on drum, to swap between drum and core, and to remove user from drum upon completion of service.
FINISH	- Counts number of users who complete service during simulation.
FMNOVLD	- MNOVLD as floating-point variable.
FMNQUE	- MNQUE as floating-point variable.
FNCYCTM	- NNCYCTM as floating-point variable.
FNQUE	- NQUE as floating-point variable.
FRX	- Maximum time user who has completed service was in the system.
FTCYCNT	- Counts number of quanta of service given.
GENR	- Array of job parameters.
HIST	- Subroutine to compute points to draw a histogram.
IFINIS	- Index to control reading new job profile data, reading additional input cards to vary parameters, and to end program.
ILOD	- Indicates number of station that is to be loaded during response cycle.
INET	- Index used to indicate whether redetermination of quantum is allowed or not allowed.
INQUE	- Number in queue after a user has completed being serviced.
INTERVL	- Number of intervals in histogram.
INU	- Index used to indicate whether background users are allowed or not.
IOUTCON	- Index to control whether jobs generated will be printed out or not.
IQ	- Index indicating number of users in queue who are to receive a quantum of service.

IQMAX	- Maximum size of queue.
IQUE	- Array used to store station number of users in the queue.
IQUIT	- Array of users quitting service.
IR	- Index that counts number of different runs for a group of data. Reset to 1 when basic input data changes.
ISKEDTP	- Index to indicate which schedule algorithm is to be used.
ISTOPF	- Index to control printing of data and reading of additional input cards to vary parameters.
IT	- Index indicating number of users that are quitting service during a response cycle time.
ITOVLD	- Accumulates number of overloads (NOVLD).
IVARY	- Index to indicate the parameter to be varied.
JC	- Index to control lines of printing per page for jobs generated.
JD	- Index to control lines of printing per page for jobs generated.
JN	- Job number.
JP	- Index to control printing of jobs generated.
LASTI	- Indicates previous user in the response cycle.
LDCHK	- Indicates whether job is to be loaded or not.
MAXCOR	- Maximum size of core available for users programs.
MAXDRM	- Maximum drum storage available.
MAXDSC	- Maximum disc storage available.
MCORE	- Indicates whether program is loaded in core or not.
MDRUM	- Indicates whether this is first time or not that program could not be loaded.
MNOVLD	- Maximum value of NOVLD.
MNQUE	- Maximum number of users in any response cycle.
MSIZE	- Size of user job.

NCYCTM - Target response cycle time.
 NDRUM - Total amount of drum space utilized for storing users' programs.
 NEWINT - Number of points to be plotted to get histogram.
 NEXT - Index indicating current user being serviced, or to be serviced.
 NOLOAD - Number of times users are not able to load because drum is full.
 NOQ - Number of stations requesting service.
 NOVLD - Number of users who could not load because another user was loading during that response cycle.
 NQUE - Number in queue.
 NU - Number of remote stations allowed.
 NWCYCL - Indicates whether cycle is a new or an old cycle.
 Q - Quantum of time.
 QA - Array of quantum sizes.
 QAVE - Average quantum.
 QMAX - Maximum quantum offered to any user.
 QTOT - Accumulates quantum times.
 REQUEST - Counts number of users loaded into the system.
 RX - Amount of time a specific user took to complete service in the system.
 SAVE(I,1) - Records time the I-th user first tries to load on drum but can not because drum is full.
 SAVE(N,3) - Records time the N-th user program enters system.
 SCYCLE - Time of start of response cycle.
 SET - Subroutine to create job parameters.
 SMALLA - Smallest I/O time remaining.
 SMALLB - Nearest arrival time.
 SOVD - Sums EXOVO, EXOVF, and SWPOVD.

SOVRHD - Cumulative scheduler overhead, accumulates SOVRHD1, SOVRHD2, and SOVRHD3 during each response cycle.

SOVRHD1 - Scheduler overhead between jobs.

SOVRHD2 - Scheduler overhead to do system accounting and statistics gathering.

SOVRHD3 - Scheduler overhead to scan stations for user requesting service.

SOVRHDM - Maximum value of SOVRHD.

STAT - Array of indicators of status of job being serviced.

STAT(1,2) - Indicates whether the 1-th user is to be loaded on drum or is already loaded on drum.

STAT(1,4) - Active time for 1-th user.

STAT(1,5) - I/O time for the 1-th user.

STAT(1,6) - Indicates whether the 1-th user is quitting service.

STAT(1,8) - Size of the 1-th user's job.

STAT(1,9) - Indicates the number of the 1-th station requesting service.

STAT(1,10) - Indicates whether the 1-th user's job is in I/O phase.

SUMRX - Accumulates total time users are in the system.

SWPOVD - Swap overhead.

TCYTM - Total cycle time, accumulates CYTIME.

TDUMP - Time to dump program from core to drum.

TEDUMP - Accumulates total time to dump program from core to drum.

TEFEXCH - Total effective time to exchange programs.

TELOAD - Accumulates total time to load program from drum to core.

TEMP - Determines which job type is to be generated.

TEXCH - Exchange time.

TERM - Indicates whether or not a job has terminated early.

TIMERUN - Quantum of time job has run.

TLOAD	- Time to load program from drum to core.
TNQUE	- Accumulates total number of users in all queues.
TOTOUT	- Array to accumulate output statistics for simulator.
TOVLD	- ITOVLD as floating point variable.
TSUM	- Sums TSUM1 to TSUM6; equals total time simulation has run.
TSUM1	- Sums SMALLA and SMALLB.
TSUM2	- Sums SOVRHD1, SOVRHD2, and SOVRHD3.
TSUM3	- Sums GENR(N,2)-user load time.
TSUM4	- Sums Q and TIMERUN for each job offered a quantum of service.
TSUM5	- Sums TLOAD and TDUMP.
TSUM6	- Sums EXOVO and EXOVF.
UNIFORM	- Subroutine to generate a uniform random number.
UNIRN	- Uniform random number.
VARPARA	- Variable parameter.
WAITC	- Wait count, accumulates number of users who must wait because drum capacity is full.
WAITT	- Wait time, accumulates amount of time users, who can not get loaded because drum capacity is full, must wait before being loaded.
X(I)	- Array of intervals in histogram.
XD(I)	- Array of intervals in histogram.
XINCREM	- Size of interval in histogram.
XINC	- Size of interval in histogram.
XINITIAL	- Distance of first interval from origin.
XINT	- Distance of first interval from origin.
Y(I)	- Array to accumulate frequencies in histogram.
Z(I)	- Array to accumulate frequencies in histogram.
ZERO	- Method to initialize uniform random number generator.

APPENDIX V

RESULTS OF SIMULATIONS

The data in this appendix are the results of the simulation runs discussed in Section 3. The results are numbered so that they may be easily correlated to the sections to which they apply, i.e., Figure 3.3.2 is the second figure referenced in Section 3.3. Each computer print out and histogram are also annotated with the pertinent data which was varied for that print out and histogram. The abscissa of the histograms is the total time a user spends in the system before his program is completed. The ordinate of the histogram is the number of users who have completed service. The last bar of the histogram is an accumulation of all users time intervals beyond the next to last interval. The small diagram² above the main histogram is a breakdown of the percentage allocation of total time. The ordinate axis ranges from 0 - 80%. The first bar (I) represents percentage of idle time, the second bar (O) is the overhead time percentage, the third bar (A) is the actual service time percentage and the last bar (S) the swap time percentage.

FIGURE 3.2.1

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED.
QUANTUM DETERMINATION METHOD Q_1 , SCHOOL DATA, AND 20 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	6661.0000	2.1563	10.7098	.1319	.5850	65.4995	.0034	.0857
2.0000	6633.0000	2.1654	10.5162	.1369	.5685	66.4981	.0033	.0839
3.0000	6663.0000	2.1615	11.7214	.1250	.6081	67.7831	.0035	.0848

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
.0017	.2000	3.1002	19.0000	.9820	1.0000	20.0000	314.0000
.0018	.2000	3.0257	19.0000	.9620	1.0000	20.0000	318.0000
.0024	.2000	2.9866	19.0000	.9920	1.0000	20.0000	277.0000

FIGURE 3.2.2

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED.
QUANTUM DETERMINATION METHOD Q_2 , SCHOOL DATA, AND 20 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	9109.0000	1.5777	13.0476	.0584	.6868	48.3051	.0040	.1096
2.0000	7768.0000	1.8493	11.7630	.0928	.6237	59.0275	.0037	.0959
3.0000	9408.0000	1.5307	13.8369	.0520	.7089	47.0152	.0042	.1028

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
.0005	.2000	2.2694	19.0000	.9920	1.0000	20.0000	225.0000
.0039	.2000	2.5250	19.0000	1.0120	1.0000	20.0000	273.0000
.0005	.2000	2.1938	19.0000	.9820	1.0000	20.0000	199.0000

FIGURE 3.2.3

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED.
QUANTUM DETERMINATION METHOD Q_3 , SCHOOL DATA, AND 20 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	5386.0000	2.6613	11.2846	.1646	.6178	69.8053	.0036	.0916
2.0000	5045.0000	2.8422	11.0432	.1810	.6097	70.3263	.0035	.0913
3.0000	5749.0000	2.5049	11.7471	.1535	.6117	71.9978	.0035	.0848

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
.0039	2.0000	5.0131	19.0000	1.0220	1.0000	20.0000	336.0000
.0010	2.0000	6.1699	19.0000	.9620	1.0000	20.0000	342.0000
.0063	2.0000	3.2703	19.0000	1.0120	1.0000	20.0000	301.0000

FIGURE 3.2.4

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED.
QUANTUM DETERMINATION METHOD Q_4 , SCHOOL DATA, AND 20 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	5695.0000	2.5190	10.4976	.1705	.5703	71.0529	.0033	.0869
2.0000	5335.0000	2.6913	9.8122	.1968	.5432	71.7489	.0032	.0806
3.0000	5881.0000	2.4488	10.9100	.1646	.5700	73.3311	.0033	.0779

AVERAGE OVERLOAD	MAXIMUM QUANTJM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
.0026	.2000	4.7535	19.0000	.9920	1.0000	20.0000	338.0000
.0011	.2000	4.9812	19.0000	.9620	1.0000	20.0000	349.0000
.0036	.2000	4.6588	18.0000	1.0020	1.0000	20.0000	309.0000

FIGURE 3.2.5

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED.
QUANTUM DETERMINATION METHOD Q_1 , LARGE JOB DATA, AND 20 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	4833.0000	2.9753	13.1455	.1059	.7100	46.7714	.0041	.8009
2.0000	4620.0000	3.1121	12.7277	.1199	.6899	49.0448	.0040	.7960
3.0000	5105.0000	2.8211	13.4400	.1033	.6944	49.2030	.0040	.7291

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
.0041	.2000	4.6412	19.0000	1.0120	1.0000	20.0000	195.0000
.0019	.2000	4.6627	19.0000	.9620	2.0000	20.0000	213.0000
.0020	.2000	4.5623	19.0000	1.0220	1.0000	20.0000	182.0000

FIGURE 3.2.6

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED.
QUANTUM DETERMINATION METHOD Q₂, LARGE JOB DATA, AND 20 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	6168.0000	2.3308	16.7455	.0273	.8617	19.6359	.0051	1.0067
2.0000	6089.0000	2.3613	16.6101	.0291	.8546	20.4897	.0050	1.0165
3.0000	6270.0000	2.2970	17.0384	.0265	.8684	19.6698	.0051	.9766

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
.1369	.2000	3.5928	19.0000	1.0220	1.0000	20.0000	73.0000
.1560	.2000	3.5928	19.0000	1.0120	1.0000	20.0000	78.0000
.1657	.2000	3.5154	19.0000	1.0220	1.0000	20.0000	64.0000

FIGURE 3.2.7

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED.
QUANTUM DETERMINATION METHOD Q₃, LARGE JOB DATA, AND 20 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	4520.0000	3.1804	13.2051	.1239	.6975	51.4356	.0040	.8039
2.0000	3940.0000	3.6490	12.5343	.1576	.6951	54.1443	.0041	.8049
3.0000	4674.0000	3.0816	13.3181	.1221	.6904	52.7852	.0040	.7516

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
.0027	2.0000	4.8041	19.0000	1.0220	1.0000	20.0000	213.0000
.0028	2.0000	5.1038	19.0000	.9620	1.0000	20.0000	235.0000
.0015	2.0000	4.9651	19.0000	.9820	1.0000	20.0000	205.0000

FIGURE 3.2.8

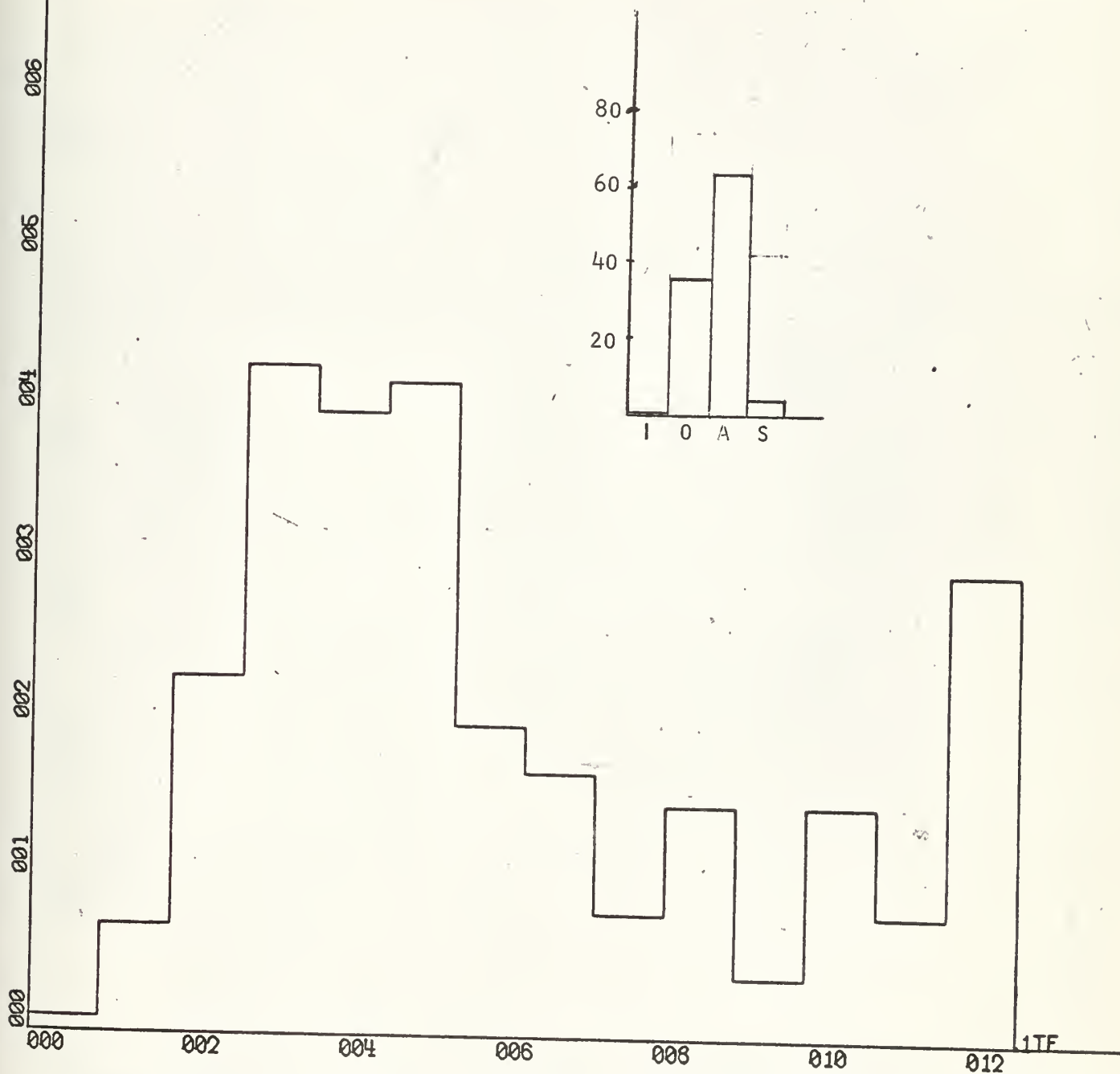
SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED.
QUANTUM DETERMINATION METHOD Q_4 , LARGE JOB DATA, AND 20 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	4429.0000	3.2458	12.4954	.1429	.6641	55.0165	.0038	.7447
2.0000	3819.0000	3.7645	11.3501	.1915	.6395	57.7400	.0037	.7307
3.0000	4624.0000	3.1145	12.3787	.1418	.6447	56.3414	.0037	.7001

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
.0023	.2000	6.0781	19.0000	.9720	1.0000	20.0000	229.0000
.0029	.2000	5.9394	18.0000	.9120	1.0000	20.0000	259.0000
.0041	.2000	6.2404	19.0000	.9820	1.0000	20.0000	224.0000

FIGURE 3.2.9

QUANTUM DETERMINATION METHOD Q_2 , SCHOOL DATA, 20 STATIONS
WITH NO QUANTUM REDETERMINATION FOR EARLY COMPLETION POLICY



The step interval for abscissa for this and all other graphs in this section is 90 seconds.

X-SCALE = $2.00E+02$ UNITS/INCH.

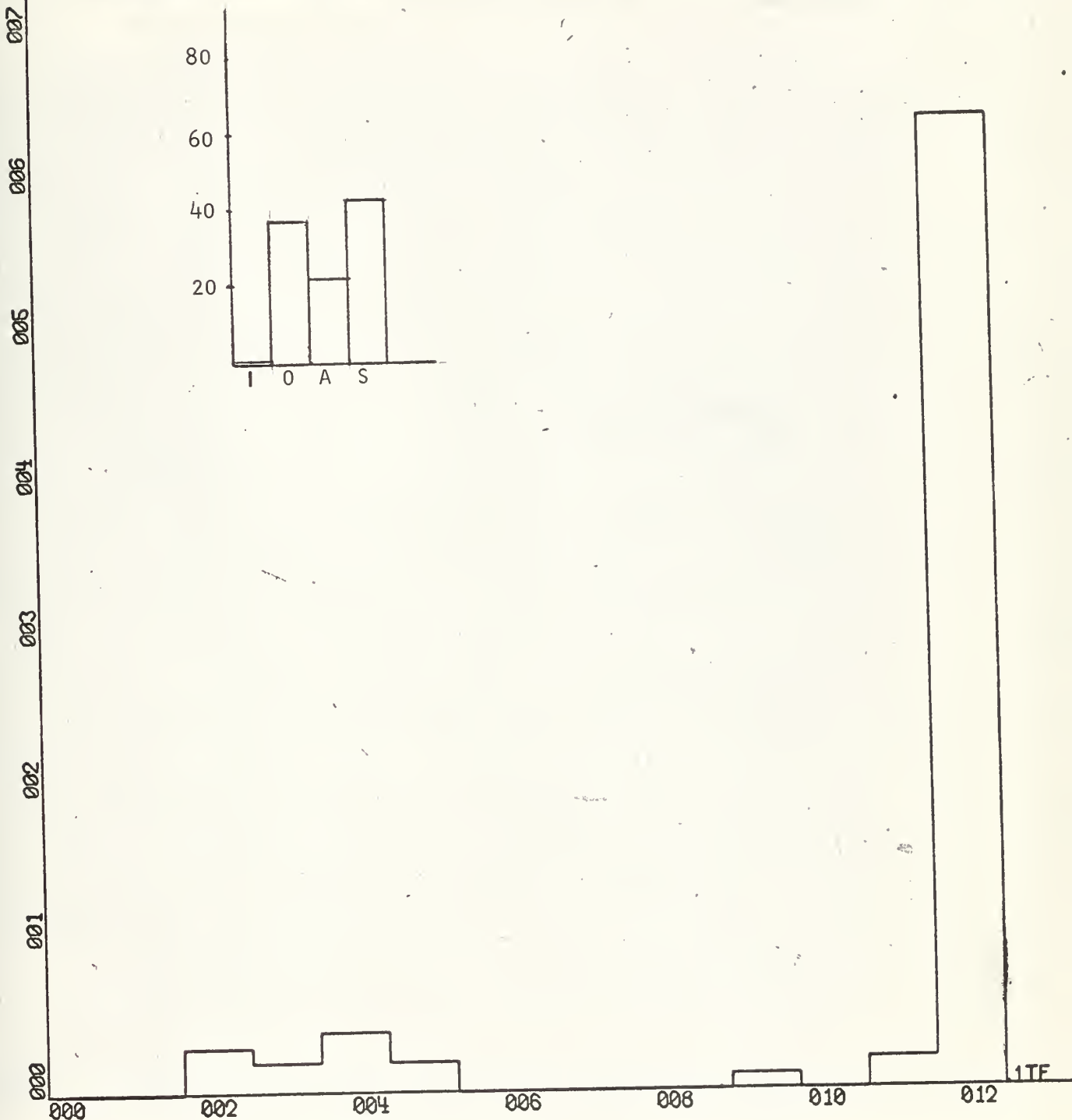
Y-SCALE = $1.00E+01$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.2.10

QUANTUM DETERMINATION METHOD Q₂, LARGE JOB DATA,

20 STATIONS WITH NO QUANTUM REDETERMINATION FOR EARLY COMPLETION POLICY



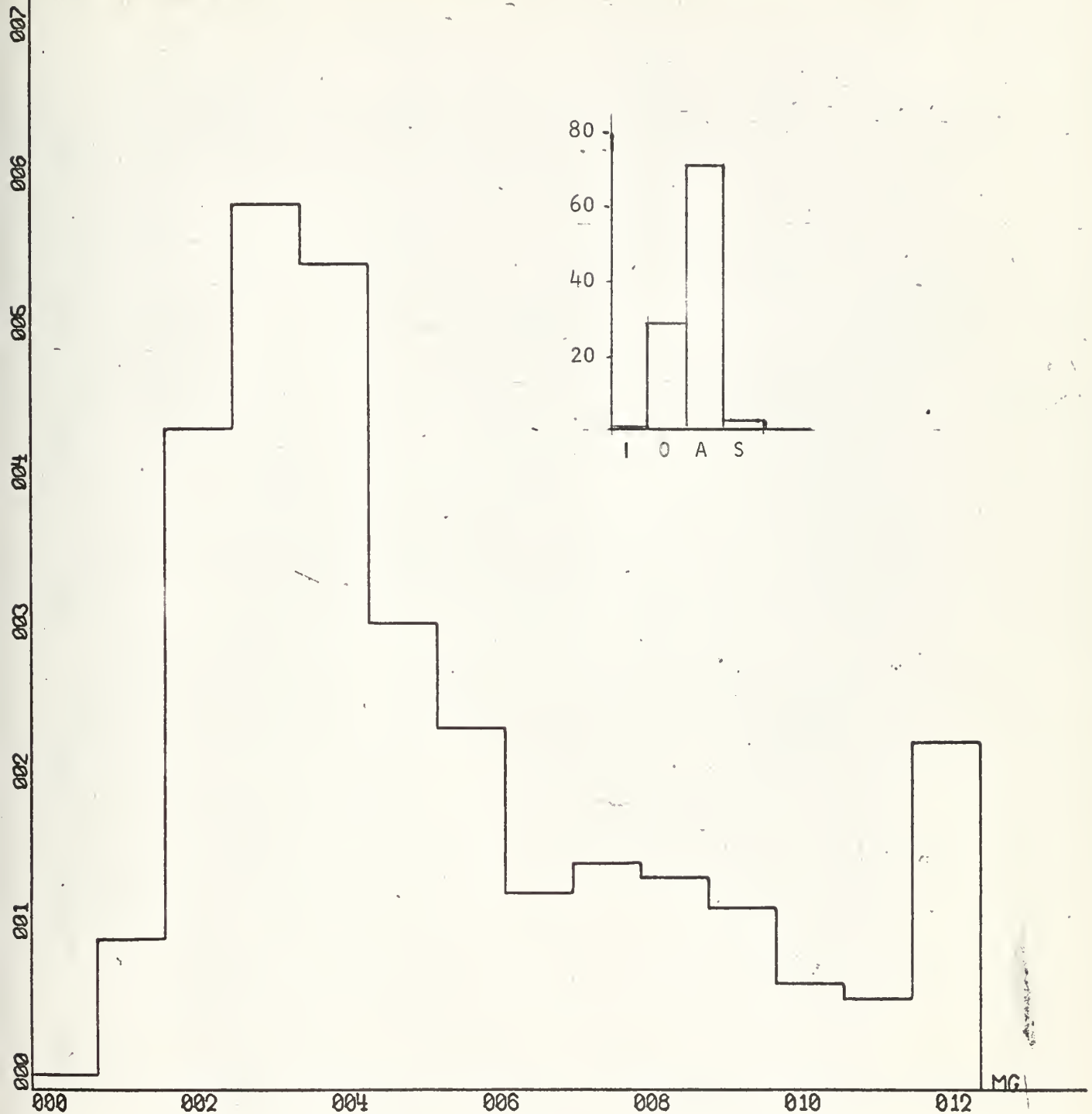
X-SCALE = 2.00E+02 UNITS/INCH

Y-SCALE = 1.00E+01 UNITS/INCH

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.2.11

QUANTUM DETERMINATION METHOD Q₁, SCHOOL DATA, AND 20 STATIONS



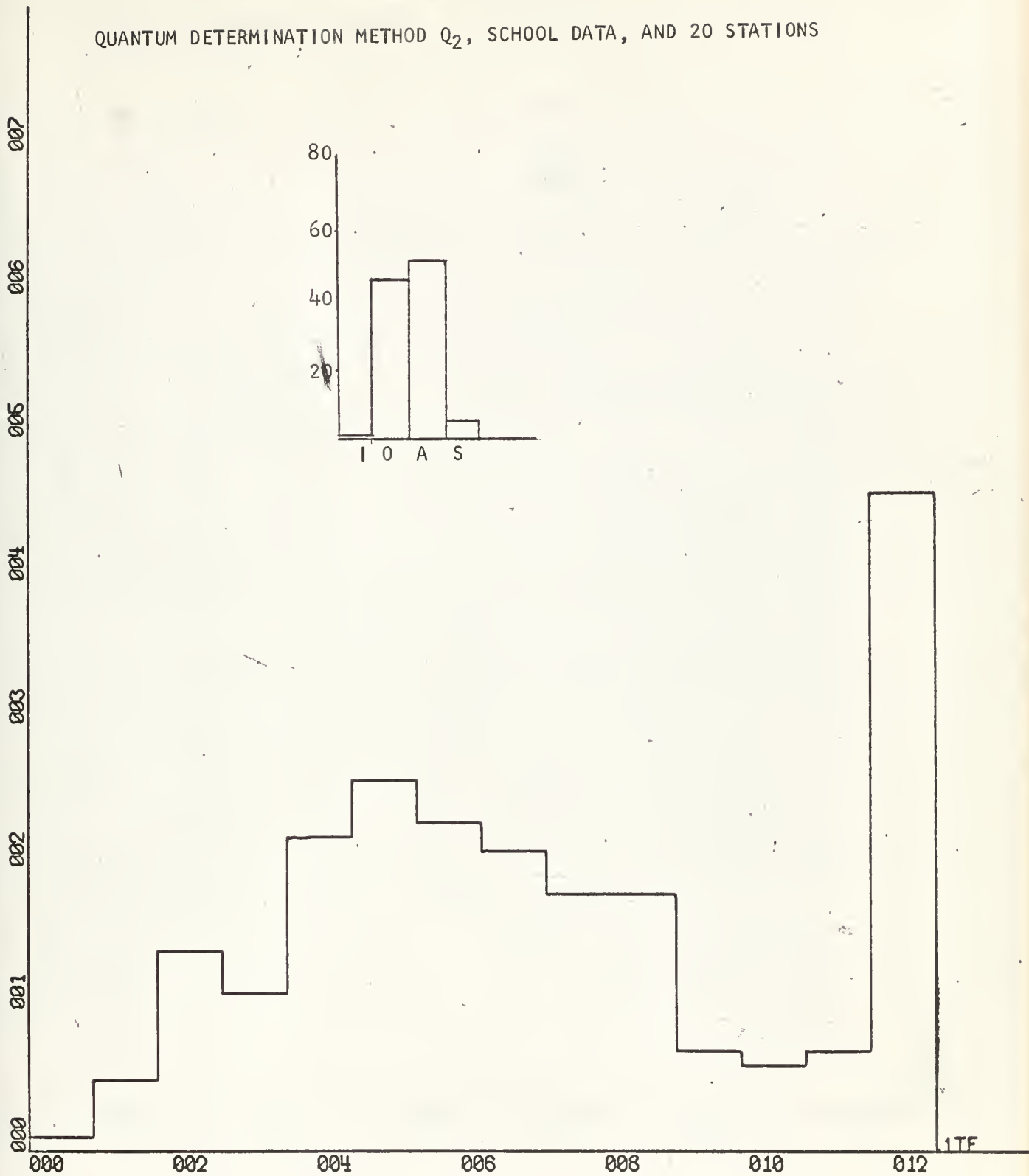
X-SCALE = 2.00E+02 UNITS/INCH

Y-SCALE = 1.00E+01 UNITS/INCH

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.2.12

QUANTUM DETERMINATION METHOD Q₂, SCHOOL DATA, AND 20 STATIONS



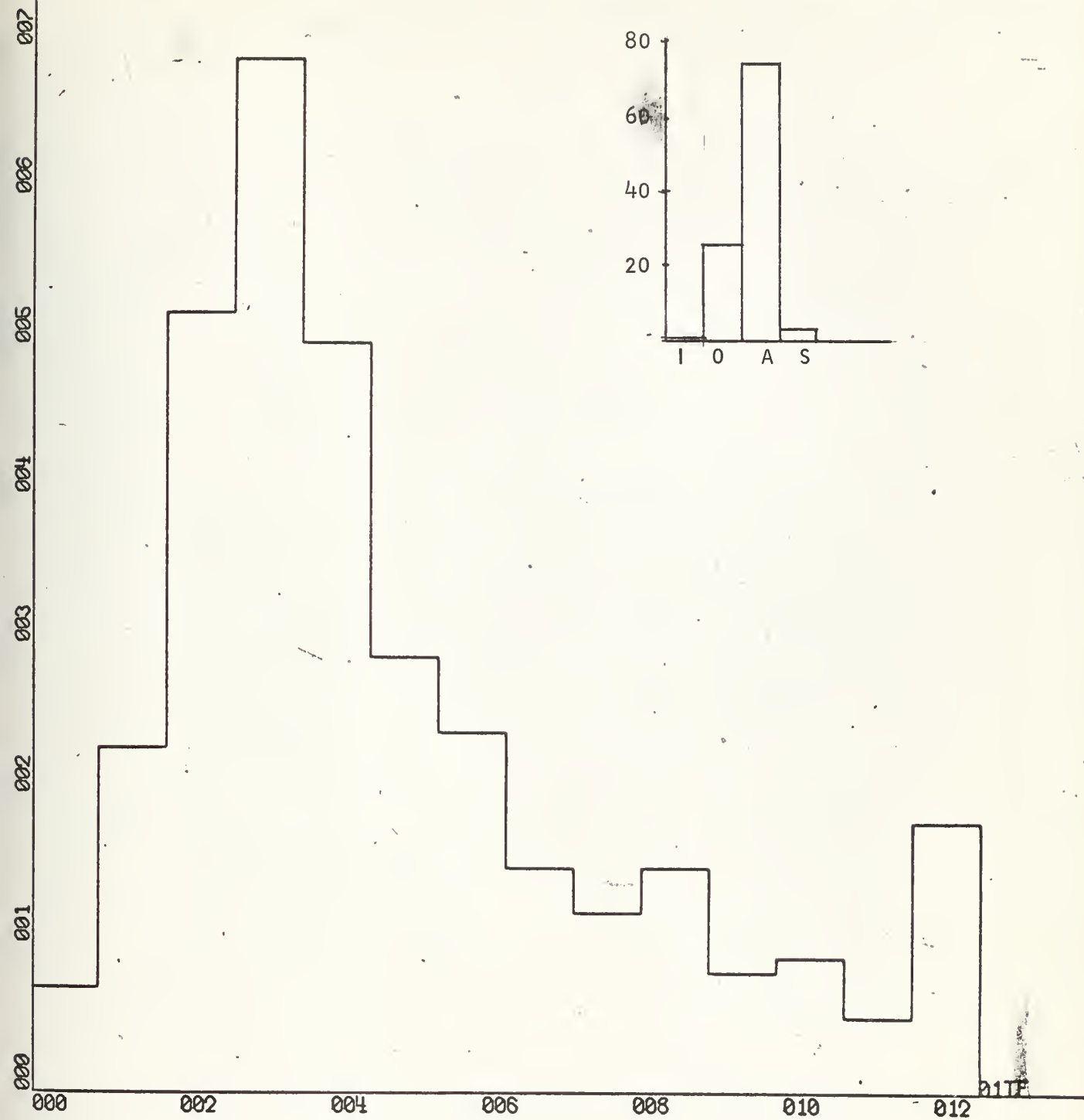
X-SCALE = 2.00E+02 UNITS/INCH.

Y-SCALE = 1.00E+01 UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.2.13

QUANTUM DETERMINATION METHOD Q_3 , SCHOOL DATA, AND 20 STATIONS



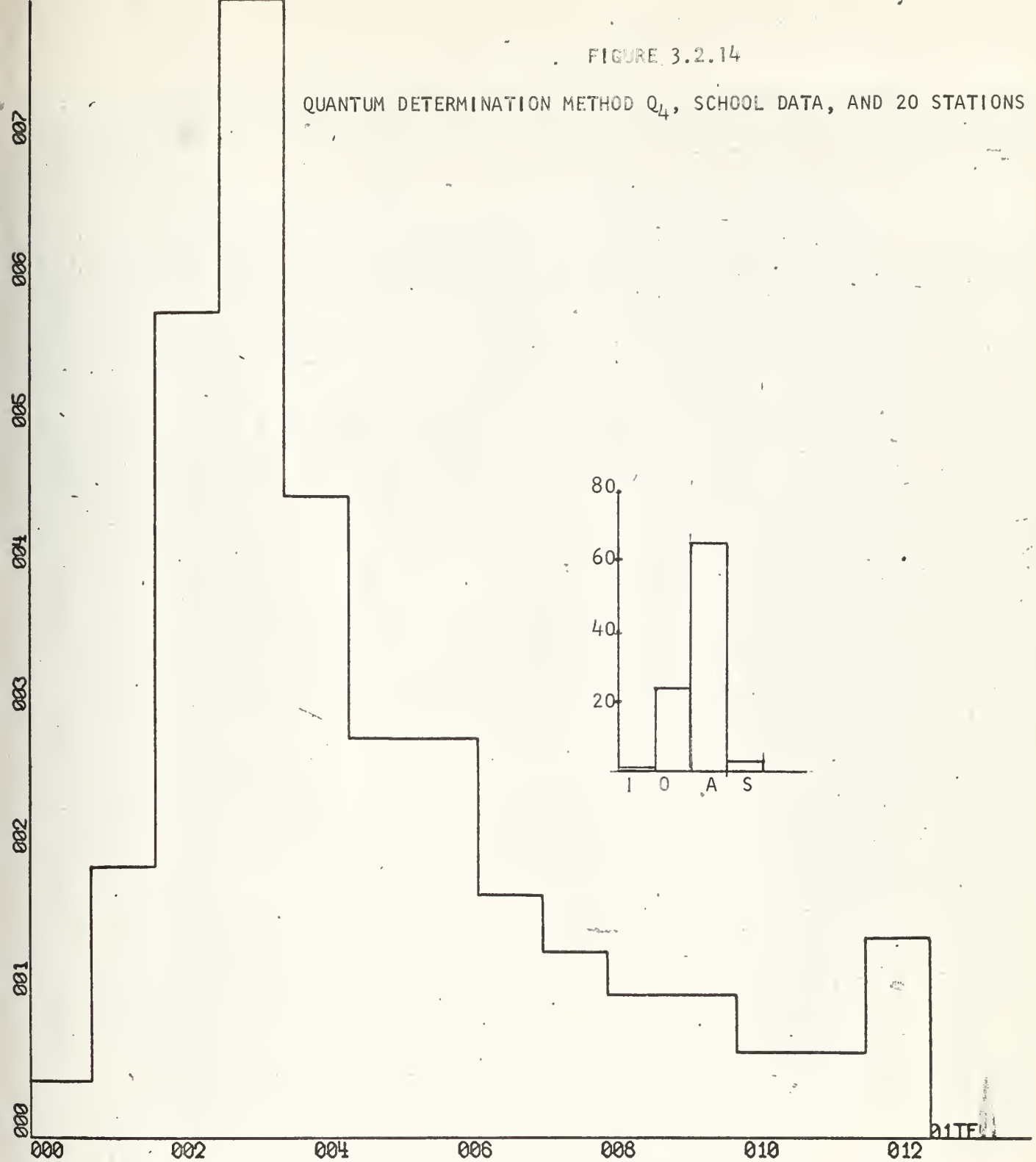
SCALE - $2.00E+02$ UNITS/INCH.

Y-SCALE - $1.00E+01$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.2.14

QUANTUM DETERMINATION METHOD Q_4 , SCHOOL DATA, AND 20 STATIONS



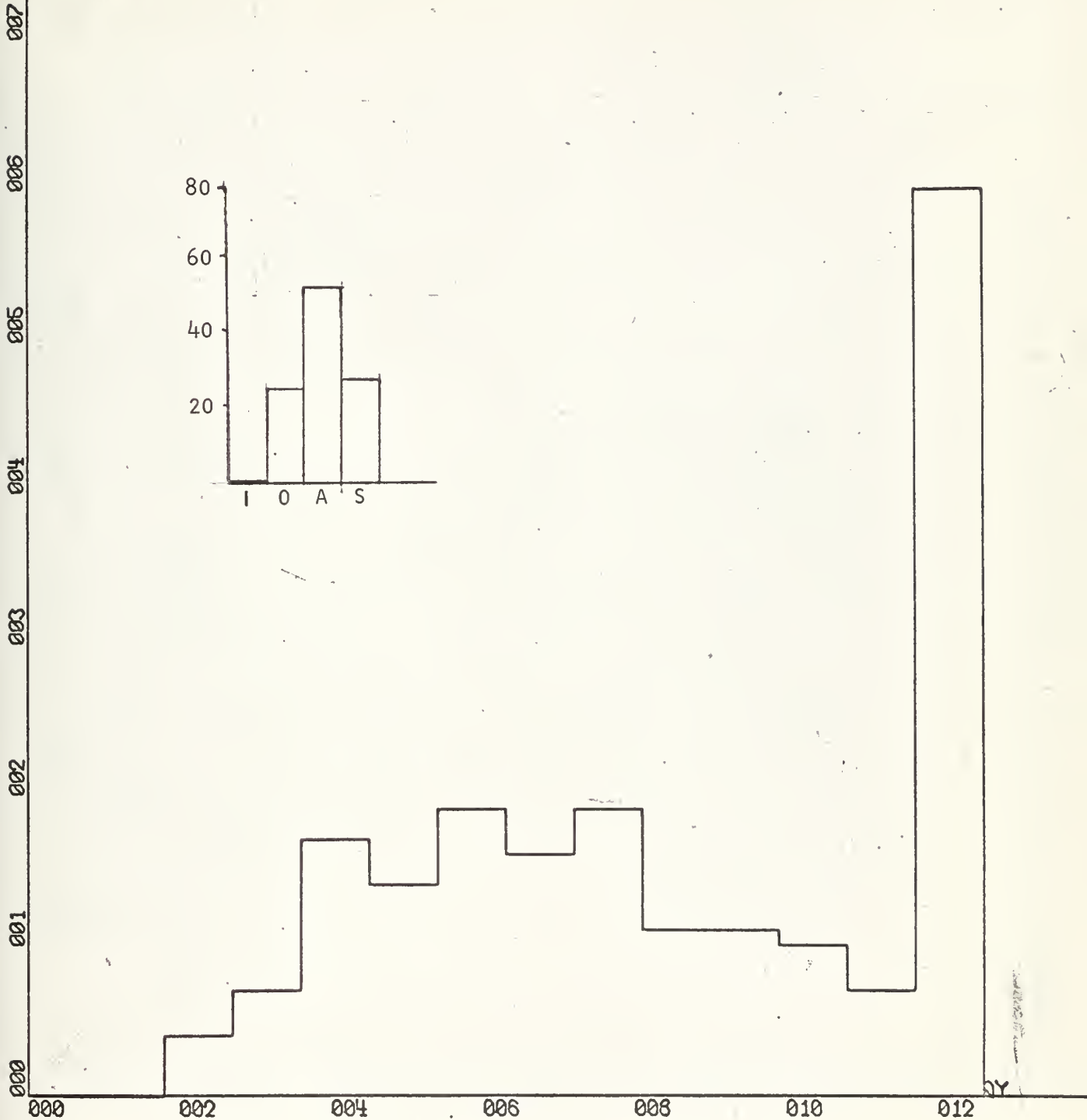
X-SCALE = $2.00E+02$ UNITS/INCH

Y-SCALE = $1.00E+01$ UNITS/INCH

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.2.15

QUANTUM DETERMINATION METHOD Q_1 , LARGE JOB DATA, AND 20 STATIONS



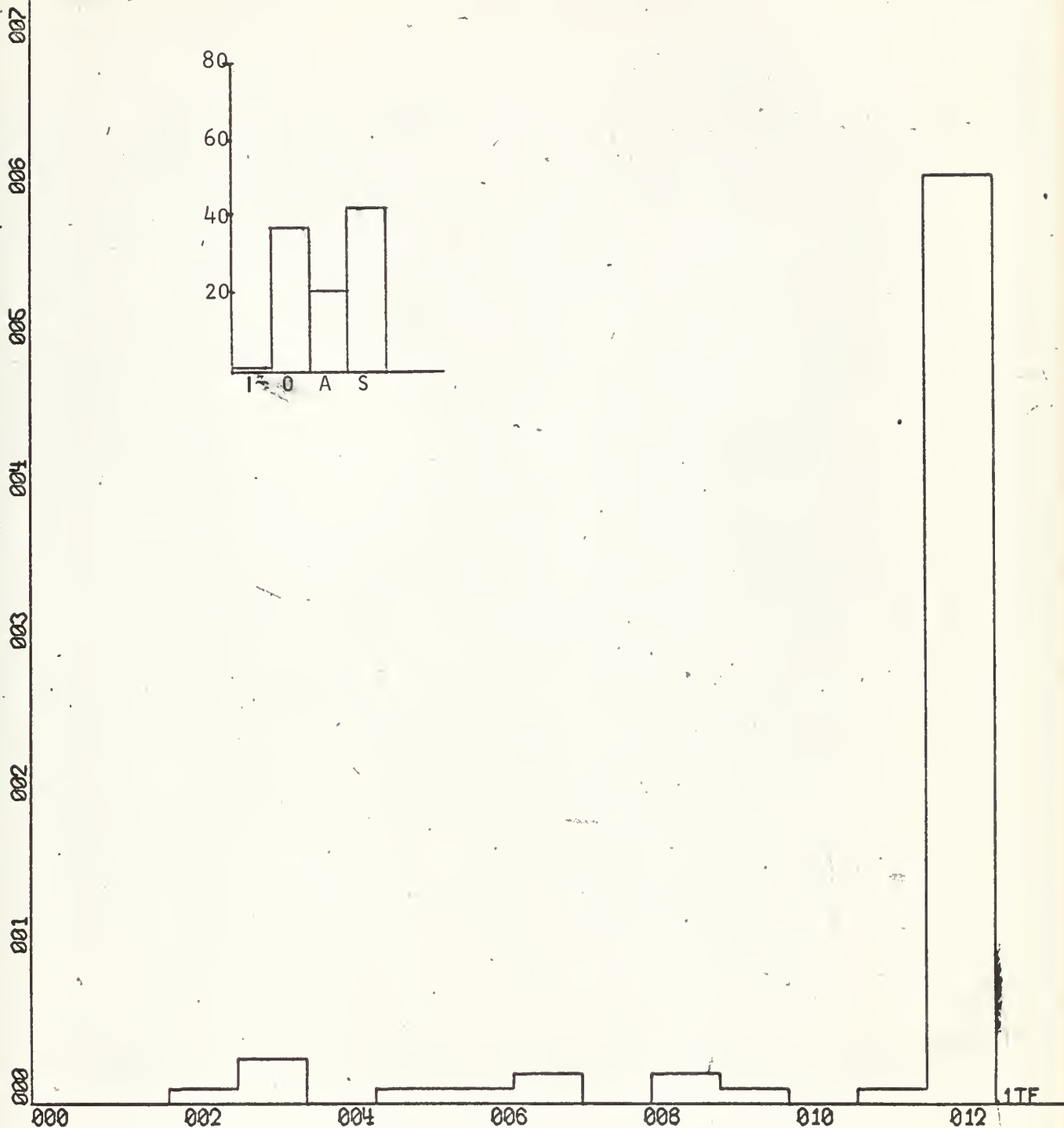
X-SCALE = $2.00E+02$ UNITS/INCH.

Y-SCALE = $1.00E+01$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.2.16

QUANTUM DETERMINATION METHOD Q_2 , LARGE JOB DATA, AND 20 STATIONS

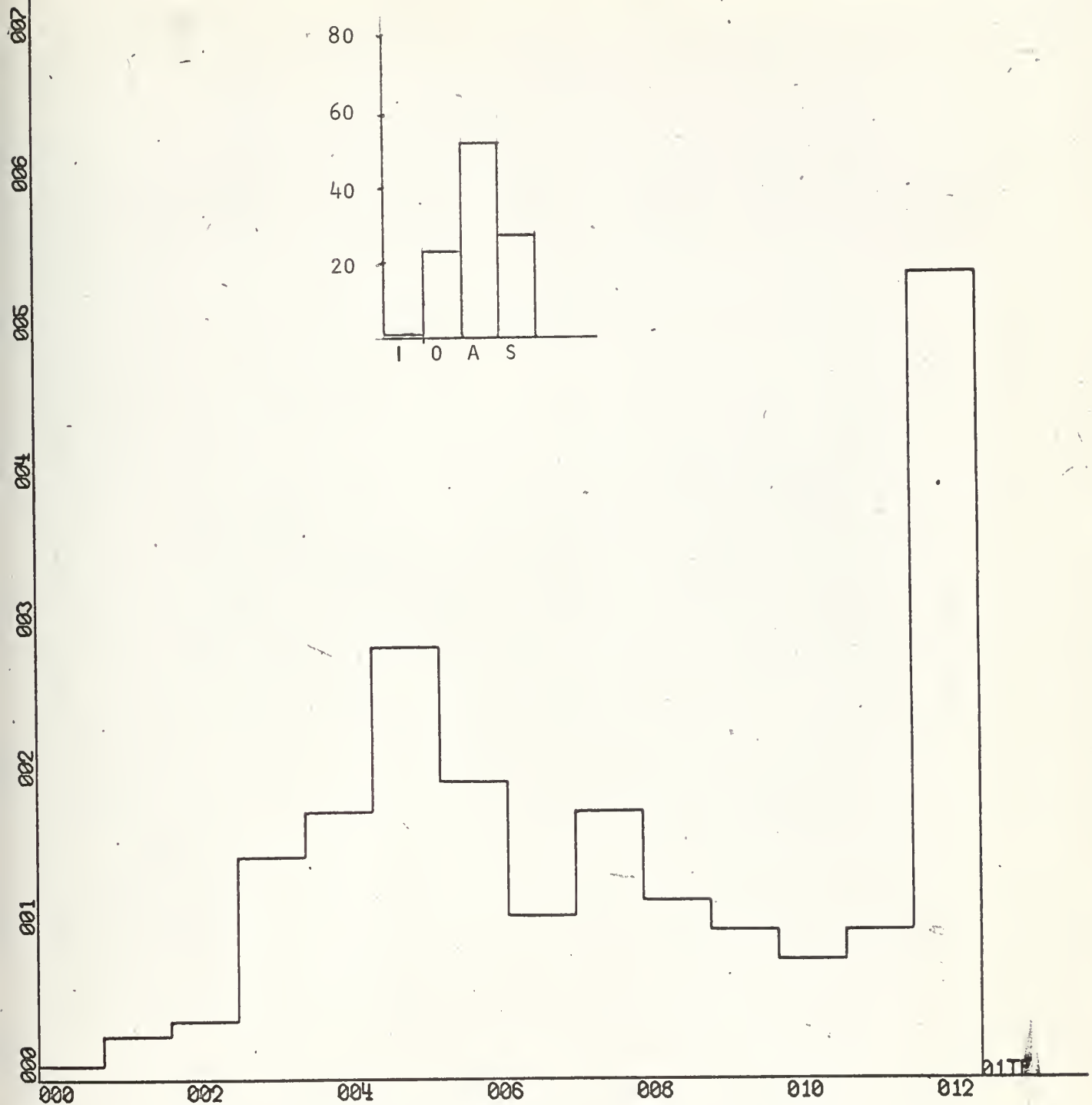


X-SCALE = $2.00E+02$ UNITS/INCH.

Y-SCALE = $1.00E+01$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

QUANTUM DETERMINATION METHOD Q_3 , LARGE JOB DATA, AND 20 STATIONS



X-SCALE = $2.00E+02$ UNITS/INCH.

Y-SCALE = $1.00E+01$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

QUANTUM DETERMINATION METHOD Q_4 , LARGE JOB DATA, AND 20 STATIONSX-SCALE = $2.00E+02$ UNITS/INCH.Y-SCALE = $1.00E+01$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.3.1

SIMULATOR OUTPUT DATA

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
2	4900	2.9342	13.1131	105	7030	48.70	.0041	.7910
4	3947	3.6425	11.2057	.188	.6366	62.41	.0036	.7115
6	3906	3.6814	11.0929	.190	.6387	62.63	.0036	.7156
8	3906	3.6814	11.0929	.190	.6387	62.63	.0036	.7156
10	3906	3.6814	11.0929	.190	.6387	62.63	.0036	.7156
AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED	AVERAGE SERVICE TIME
.0014	.2000	4.5362	20	1.0220	1	20	193	1001.22
.0053	.2000	5.9986	19	.9920	1	20	256	724.09
.0033	.2000	6.2005	19	.9920	1	20	256	716.77
.0033	.2000	6.2005	19	.9920	1	20	256	716.77
.0033	.2000	6.2005	19	.9920	1	20	256	716.77

LARGE JOB DATA POLICY NO. 1
 QUANTUM DETERMINATION METHOD ONE
 VARIABLE PARAMETER - RESPONSE CYCLE TIME

FIGURE 3.3.2

SIMULATOR OUTPUT DATA

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
2	4159	3.4571	19.1479	.068	1.0081	38.86	.0059	1.0968
4	2921	4.9232	18.5892	.140	1.0142	55.87	.0059	1.1333
6	2413	5.9594	18.0406	.190	1.0285	62.71	.0059	1.1576
8	2416	5.9512	18.0389	.190	1.0267	62.71	.0059	1.1564
10	2416	5.9512	18.0389	.190	1.0267	62.71	.0059	1.1564
AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED	AVERAGE SERVICE TIME
8.4720	.2000	4.7277	20	1.1320	10	30	149	1997.41
6.7467	.2000	6.5614	20	1.1520	9	30	227	1375.93
5.8214	.2000	7.5616	20	1.1620	9	30	256	1205.07
5.8137	.2000	7.5616	20	1.1620	9	30	255	1199.24
5.8137	.2000	7.5616	20	1.1620	9	30	255	1199.24

LARGE JOB DATA POLICY NO. 1
 QUANTUM DETERMINATION METHOD ONE
 VARIABLE PARAMETER - RESPONSE CYCLE TIME

FIGURE 3.3.3

SIMULATOR OUTPUT DATA

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
2	3539	4.0626	24.1568	.056	1.2565	33.93	.0074	1.4200
4	2739	5.2503	21.3611	.124	1.1524	52.59	.0067	1.3127
6	2316	6.2092	19.7427	.183	1.0960	61.89	.0063	1.2338
8	2265	6.3496	19.5254	.190	1.0943	62.70	.0063	1.2359
10	2243	6.4119	19.5025	.190	1.1046	62.70	.0064	1.2485
AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED	AVERAGE SERVICE TIME
.0020	.2000	5.5291	30	1.5420	1	30	131	2597.18
.0088	.2000	7.2725	29	1.4920	1	30	212	1519.82
.0194	.2000	8.4760	28	1.4520	1	30	251	1232.76
.0216	.2000	8.8259	28	1.4420	1	30	255	1225.11
.0156	.2000	8.8365	28	1.4620	1	30	254	1226.43

LARGE JOB DATA POLICY NO. 1
 QUANTUM DETERMINATION METHOD ONE
 VARIABLE PARAMETER - RESPONSE CYCLE TIME

FIGURE 3.3.4

SIMULATOR OUTPUT DATA

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
2	3246	4.4328	28.2693	.046	1.4624	29.63	.0086	1.6509
4	2592	5.5513	26.5868	.093	1.4056	45.88	.0082	1.5776
6	2062	6.9812	24.5548	.159	1.3318	58.50	.0077	1.5270
8	1892	7.6071	23.6897	.188	1.3158	62.42	.0076	1.4971
10	1857	7.7500	23.6198	.190	1.3326	62.68	.0077	1.5127
AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED	AVERAGE SERVICE TIME
2.7356	.2000	5.8419	30	1.6120	5	35	106	3380.54
.9726	.2000	8.3574	30	1.6420	4	35	181	2134.69
.2774	.2000	9.5899	30	1.6120	3	35	234	1587.06
.1152	.2000	9.5976	30	1.6220	2	35	250	1467.06
.1686	.2000	9.9469	30	1.6520	3	35	251	1457.88

LARGE JOB DATA / POLICY NO. 1
 QUANTUM DETERMINATION METHOD ONE
 VARIABLE PARAMETER - RESPONSE CYCLE TIME

FIGURE 3.3.5

SIMULATOR OUTPUT DATA

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
2	3120	4.6128	29.7433	.045	1.5331	29.51	.0091	1.7124
4	2596	5.5435	27.0054	.092	1.4138	45.73	.0083	1.5743
6	2078	6.9262	24.6689	.158	1.3287	58.51	.0077	1.5062
8	1873	7.6826	23.6962	.188	1.3290	62.46	.0077	1.5085
10	1880	7.6570	23.6436	.190	1.3163	62.67	.0076	1.4954
AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED	AVERAGE SERVICE TIME
.0026	.2000	6.0867	35	1.7920	1	35	105	3469.85
.0081	.2000	7.9521	34	1.7420	1	35	179	2111.25
.0294	.2000	9.3358	34	1.7420	2	35	232	1593.52
.0470	.2000	9.7418	33	1.7020	2	35	251	1464.19
.0511	.2000	10.2201	33	1.7120	2	35	252	1458.52

LARGE JOB DATA POLICY NO. 1
 QUANTUM DETERMINATION METHOD ONE
 VARIABLE PARAMETER - RESPONSE CYCLE TIME

FIGURE 3.3.6

SIMULATOR OUTPUT DATA

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	STATIONS SERVICED	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
6	5223	5.5070	10.1767	.353	.6345	75.53		.0035	.6742
8	5197	5.5341	10.1380	.361	.6275	75.89		.0035	.6677
10	5193	5.5382	10.1080	.361	.6280	75.90		.0035	.6678
AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED	AVERAGE SERVICE TIME	
.0172	4000	8.0990	18	.9420	1	20	615	590.41	
.0165	4000	9.2255	18	.9820	1	20	616	591.10	
.0258	4000	8.9019	18	.9620	1	20	617	588.14	

LARGE JOB DATA POLICY NO. 1
 QUANTUM DETERMINATION METHOD ONE
 VARIABLE PARAMETER - RESPONSE CYCLE TIME

FIGURE 3.4.1

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q₁, SCHOOL DATA, AND 10 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.00	20608.0000	.5995	2.2141	.1916	.1331	70.7487	.0007	.0148
2.00	20752.0000	.5942	2.2033	.1916	.1311	71.0400	.0007	.0148
3.00	18805.0000	.7658	2.9956	.1944	.1647	76.0531	.0009	.0177

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
.0002	.2000	2.3267	9.0000	.4920	1.0000	10.0000	295.0000
.0002	.2000	2.0959	9.0000	.4620	1.0000	10.0000	295.0000
0	.2000	2.2963	9.0000	.4720	0	10.0000	232.0000

FIGURE 3.4.2

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q_4 , SCHOOL DATA, AND 10 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	5200.0000	2.7651	18.0740	.0897	.9536	58.6631	.0056	.1411
2.0000	4847.0000	2.9660	18.0671	.0989	.9583	60.2543	.0056	.1448
3.0000	5206.0000	2.7663	18.1028	.0894	.9542	58.5076	.0056	.1467

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
6.3212	.2000	3.3284	19.0000	1.0820	11.0000	30.0000	269.0000
3.6036	.2000	3.3380	19.0000	1.0620	11.0000	30.0000	280.0000
6.2196	.2000	3.3297	19.0000	1.0820	11.0000	30.0000	262.0000

FIGURE 3.4.3

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q_1 , LARGE JOB DATA, AND 10 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	5117.0000	2.8124	18.4335	.0887	.9746	58.1619	.0057	.1490
2.0000	4765.0000	3.0201	18.3922	.0987	.9772	60.0924	.0058	.1474
3.0000	5126.0000	2.8097	18.4629	.0886	.9745	58.2115	.0057	.1492

AVERAGE OVERLOAD	MAXIMUM QUANTJM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
22.8423	.2000	3.3358	19.0000	1.0920	21.0000	40.0000	263.0000
13.3715	.2000	3.3158	19.0000	1.0620	21.0000	40.0000	280.0000
22.7563	.2000	3.3717	19.0000	1.1120	21.0000	40.0000	263.0000

FIGURE 3.4.4.

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q_4 , LARGE JOB DATA, AND 10 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	5030.0000	2.8614	18.8006	.0884	.9937	58.0706	.0058	.1519
2.0000	4673.0000	3.0801	18.7860	.0981	1.0006	59.8532	.0059	.1483
3.0000	5083.0000	2.8331	18.7199	.0881	.9866	58.2435	.0058	.1478

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
39.9022	.2000	3.3405	19.0000	1.1220	30.0000	50.0000	260.0000
23.7393	.2000	3.3607	19.0000	1.1120	31.0000	50.0000	276.0000
39.5786	.2000	3.3644	19.0000	1.0820	30.0000	50.0000	262.0000

FIGURE 3.4.5

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q_1 , SCHOOL DATA, AND 30 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.00	15717.0000	.8282	2.5918	.1898	.1558	59.4076	.0003	.1392
2.00	15340.0000	.8475	2.6493	.1899	.1574	59.3537	.0009	.1440
3.00	13317.0000	1.0814	3.6544	.1928	.1987	65.1669	.0011	.1740
AVERAGE OVERLOAD								
.0001	.2000	2.9593	9.0000	.4820	1.0000	10.0000	237.0000	
0	.2000	2.9593	9.0000	.4620	0	10.0000	237.0000	
0	.2000	2.9649	8.0000	.4420	0	10.0000	189.0000	

FIGURE 3.4.6

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q_4 , SCHOOL DATA, AND 30 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	4054.0000	3.5471	18.1934	.0821	.9612	42.1194	.0056	1.0365
2.0000	3651.0000	3.9382	18.0498	.0985	.9655	45.1465	.0057	1.0909
3.0000	4074.0000	3.5349	18.0668	.0829	.9548	42.3738	.0056	1.0264

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
9.4930	.2000	5.0830	19.0000	1.0820	11.0000	30.0000	171.0000
5.0814	.2000	5.5360	19.0000	1.0620	11.0000	30.0000	187.0000
9.6413	.2000	5.1540	19.0000	1.0920	11.0000	30.0000	169.0000

FIGURE 3.4.7

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q_1 , LARGE JOB DATA, AND 30 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	3966.0000	3.6285	18.4498	.0825	.9781	41.9621	.0057	1.0682
2.0000	3627.0000	3.9681	18.4014	.0983	.9787	45.6009	.0057	1.0966
3.0000	4022.0000	3.5811	18.4170	.0822	.9705	42.2564	.0057	1.0482
AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED	
26.9173	.2000	5.1079	19.0000	1.0820	20.0000	40.0000	164.0000	
14.8185	.2000	5.3199	19.0000	1.0620	20.0000	40.0000	183.0000	
26.7583	.2000	4.9622	19.0000	1.1420	20.0000	40.0000	167.0000	

FIGURE 3.4.8

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q_4 , LARGE JOB DATA, AND 30 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	3960.0000	3.6347	18.8129	.0820	1.0070	42.4624	.0057	1.0586
2.0000	3606.0000	3.9913	18.7965	.0978	.9970	46.0645	.0058	1.0961
3.0000	3960.0000	3.6183	18.6854	.0818	.9938	42.2489	.0057	1.0605

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
43.5323	.2000	5.1720	19.0000	1.0920	29.0000	50.0000	164.0000
24.3337	.2000	5.2721	19.0000	1.1120	31.0000	50.0000	187.0000
43.6510	.2000	5.2138	19.0000	1.0920	30.0000	50.0000	163.0000

FIGURE 3.4.9

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q_1 , SCHOOL DATA, AND 40 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	2699.0000	4.0883	3.0619	.8753	.2591	65.5508	.0013	.0308
2.0000	2398.0000	4.6098	2.9458	.9721	.2623	62.1190	.0013	.0307
3.0000	6726.0000	2.1410	3.3451	.5765	.1876	90.0688	.0010	.0204

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
.0030	2.0000	6.8971	8.0000	.4320	1.0000	10.0000	326.0000
.0025	2.0000	6.8025	7.0000	.3620	1.0000	10.0000	332.0000
.0006	2.0000	2.9501	9.0000	.4820	1.0000	10.0000	239.0000

FIGURE 3.4.10

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q4, SCHEDULED, AND 40 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	5019.0000	2.8644	18.5878	.0917	.9751	59.5031	.0057	.1440
2.0000	4518.0000	3.1823	18.5142	.1064	.9832	61.9134	.0058	.1429
3.0000	5056.0000	2.8483	18.5473	.0915	.9691	59.6108	.0057	.1474

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
6.6300	2.0000	3.4165	19.0000	1.1020	10.0000	30.0000	269.0000
3.3133	2.0000	3.5129	19.0000	1.0620	11.0000	30.0000	296.0000
6.2996	2.0000	3.5212	19.0000	1.1120	11.0000	30.0000	270.0000

FIGURE 3.4.11

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q_1 , LARGE JOB DATA, AND 40 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	5010.0000	2.8723	18.8168	.0903	.9854	59.1873	.0058	.1483
2.0000	4517.0000	3.1854	18.8027	.1046	.9945	61.7143	.0059	.1468
3.0000	5015.0000	2.8715	18.7460	.0906	.9827	59.1653	.0058	.1496

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
23.2286	2.0000	4.7983	19.0000	1.0920	21.0000	40.0000	267.0000
13.6003	2.0000	5.1182	19.0000	1.0620	20.0000	40.0000	286.0000
23.2385	2.0000	3.5123	19.0000	1.0920	21.0000	40.0000	262.0000



FIGURE 3.4.12

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q_4 , LARGE JOB DATA, AND 40 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	5005.0000	2.8757	18.8905	.0896	.9916	58.8255	.0058	.1499
2.0000	4508.0000	3.1928	18.8791	.1038	1.0015	61.3546	.0059	.1480
3.0000	5019.0000	2.8692	18.8745	.0893	.9904	58.7254	.0058	.1517

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
40.2659	2.0000	3.6155	19.0000	1.1220	31.0000	50.0000	263.0000
23.6399	2.0000	3.4435	19.0000	1.0620	31.0000	50.0000	282.0000
40.2638	2.0000	3.4663	19.0000	1.1020	31.0000	50.0000	259.0000

FIGURE 3.4.13

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q_1 , SCHOOL DATA, AND 50 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	2755.0000	4.2310	3.2526	.7537	.2870	57.9428	.0015	.2648
2.0000	2302.0000	5.0573	3.2354	.8509	.3026	54.4399	.0016	.2878
3.0000	6265.0000	2.2985	3.7168	.5099	.2073	82.4474	.0011	.1848

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
.0047	2.0000	6.9366	9.0000	.5020	1.0000	10.0000	294.0000
.0039	2.0000	7.0178	9.0000	.4620	2.0000	10.0000	297.0000
.0010	2.0000	4.1620	8.0000	.4420	1.0000	10.0000	212.0000

FIGURE 3.4.14

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q_4 , SCHOOL DATA, AND 50 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	3973.0000	3.6193	18.7475	.0825	.9771	42.7221	.0057	1.0600
2.0000	3402.0000	4.2261	18.6864	.1050	1.0038	46.4396	.0059	1.1360
3.0000	4140.0000	3.4790	18.6181	.0781	.9643	41.7832	.0057	1.0361

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
9.7224	2.0000	5.2822	19.0000	1.0820	10.0000	30.0000	174.0000
5.0091	2.0000	5.3609	19.0000	1.0620	11.0000	30.0000	193.0000
9.8123	2.0000	5.0269	19.0000	1.0720	11.0000	30.0000	164.0000

FIGURE 3.4.15

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q_1 , LARGE JOB DATA, AND 50 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	4090.0000	3.5190	18.7910	.0778	.9755	41.5563	.0057	1.0534
2.0000	3413.0000	4.2166	18.7823	.1044	1.0094	46.5198	.0059	1.1344
3.0000	4081.0000	3.5289	18.7283	.0780	.9774	41.4126	.0057	1.0557

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
26.9340	2.0000	5.2727	19.0000	1.0820	21.0000	40.0000	160.0000
15.0674	2.0000	5.4828	19.0000	1.1120	20.0000	40.0000	189.0000
26.8508	2.0000	5.0849	19.0000	1.0920	20.0000	40.0000	159.0000

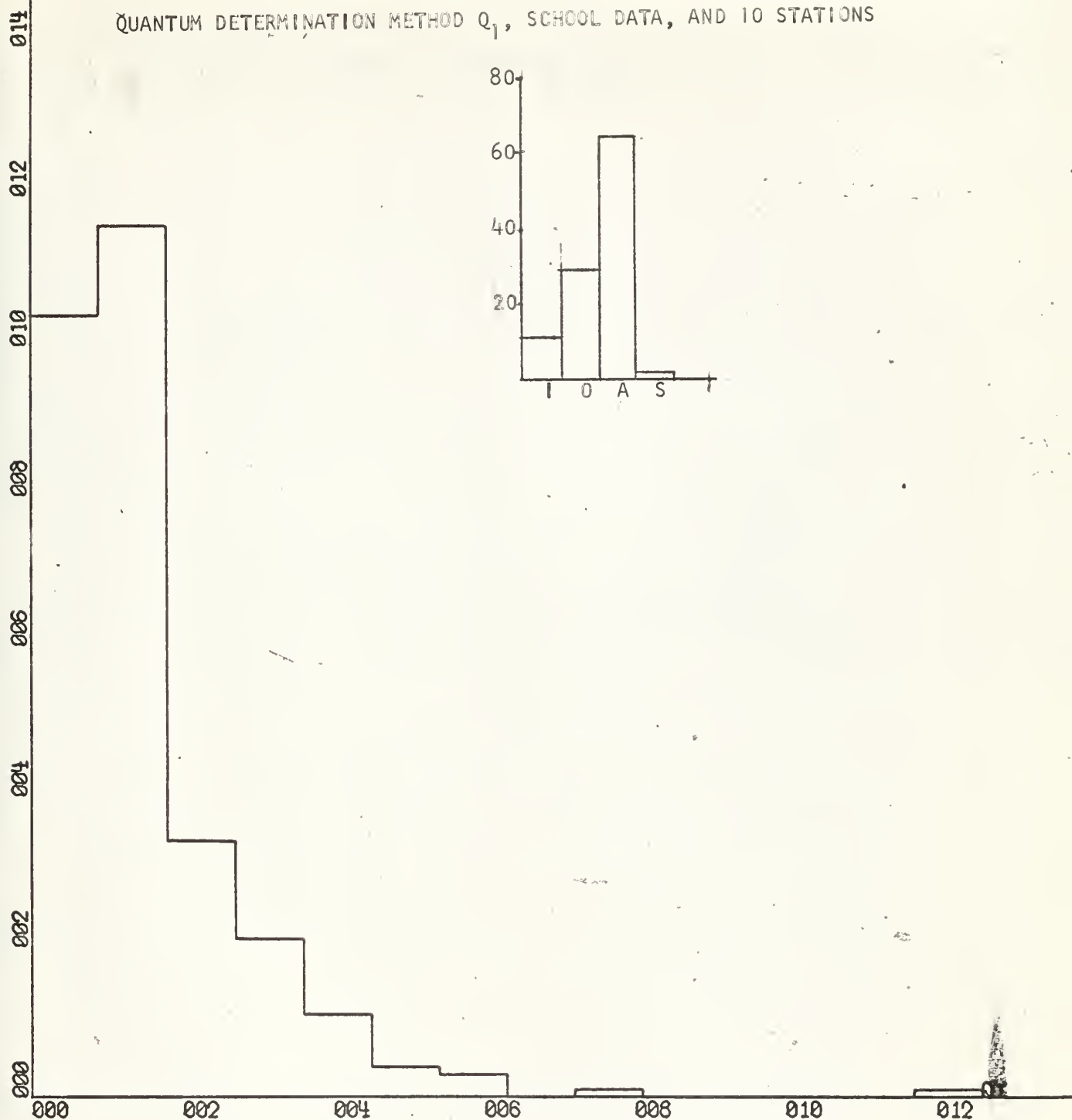
FIGURE 3.4.16

SIMULATOR OUTPUT DATA
WITH EARLY TERMINATIONS ALLOWED,
NOT ALLOWED AND BACKGROUND JOBS PERMITTED
QUANTUM DETERMINATION METHOD Q_4 , LARGE JOB DATA, AND 50 STATIONS

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1.0000	4126.0000	3.4881	18.8769	.0774	.9982	41.8684	.0057	1.0122
2.0000	3473.0000	4.1437	18.8779	.1034	1.0069	47.1075	.0058	1.1189
3.0000	4091.0000	3.5204	18.8614	.0764	1.0008	40.9183	.0057	1.0637

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED
42.8536	2.0000	5.2955	19.0000	1.1020	31.0000	50.0000	158.0000
24.3281	2.0000	5.6533	19.0000	1.1620	31.0000	50.0000	190.0000
42.4749	2.0000	5.3750	19.0000	1.1220	30.0000	50.0000	158.0000

FIGURE 3.4.17

QUANTUM DETERMINATION METHOD Q_1 , SCHOOL DATA, AND 10 STATIONS

The step interval for abscissa for this and all other graphs in this section is 90 seconds.

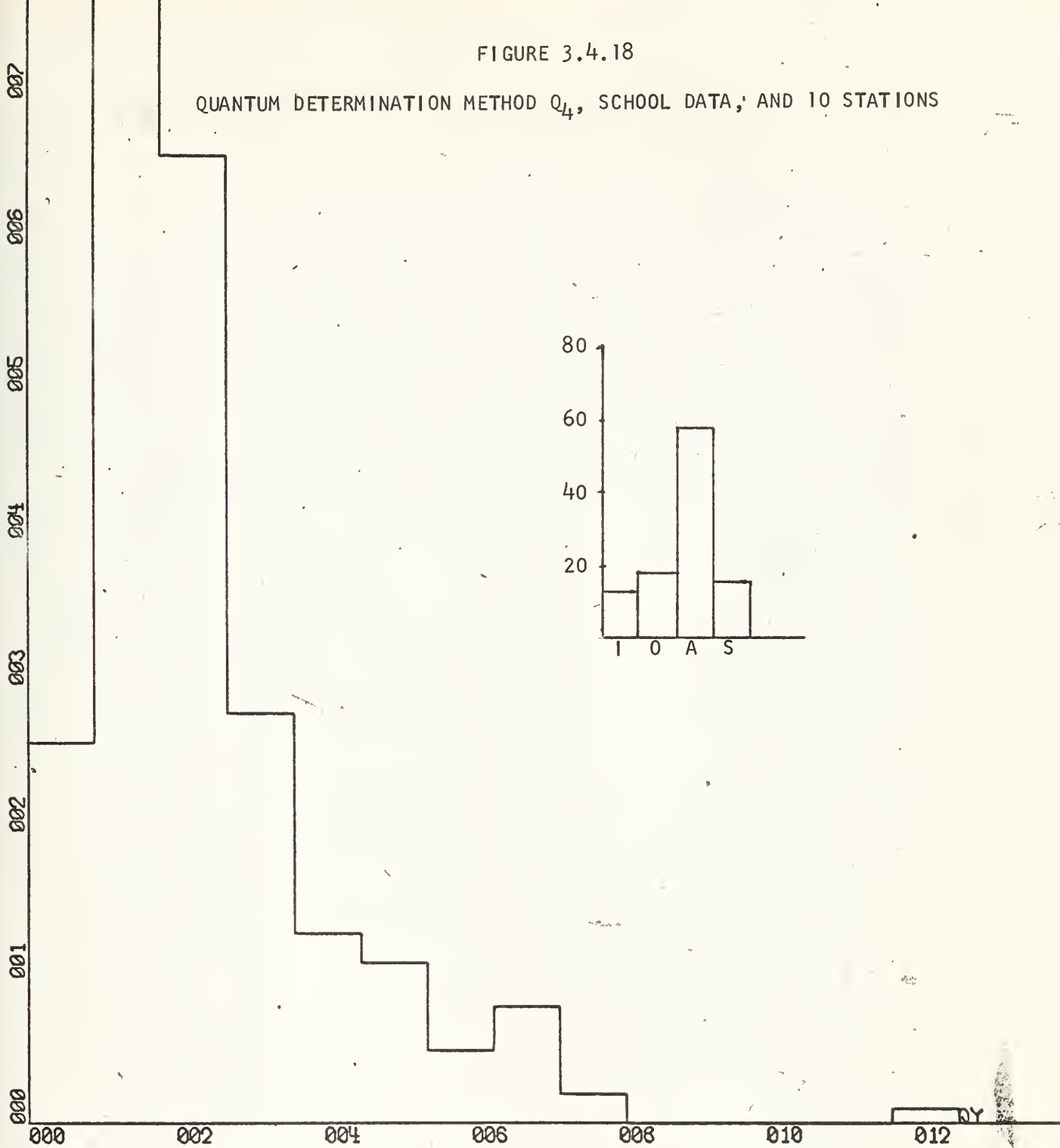
SCALE - $2.00E+02$ UNITS/INCH.

Y-SCALE - $2.00E+01$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.4.18

QUANTUM DETERMINATION METHOD Q_4 , SCHOOL DATA, AND 10 STATIONS



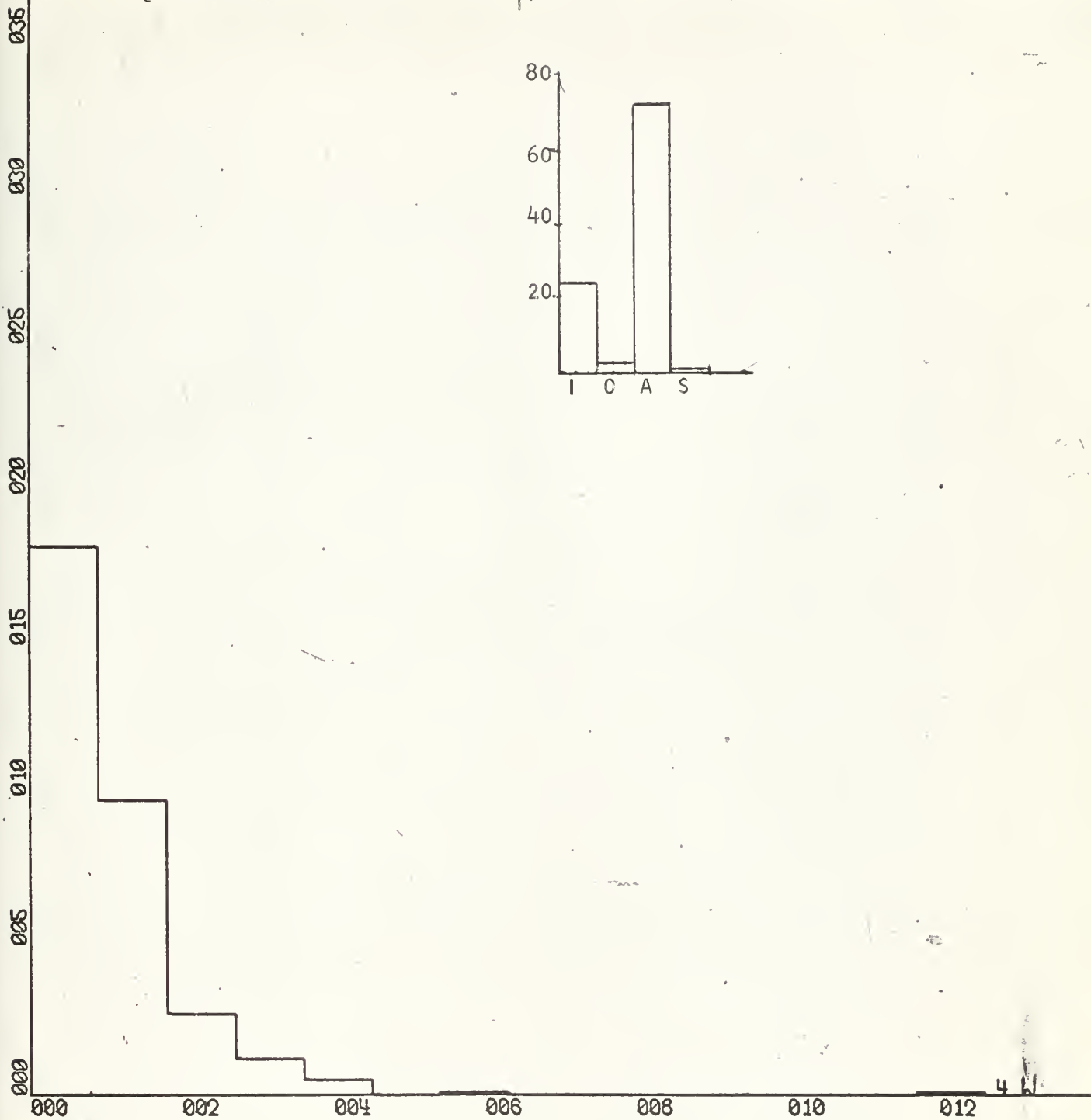
X-SCALE = $2.00E+02$ UNITS/INCH.

Y-SCALE = $1.00E+01$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.4.19

QUANTUM DETERMINATION METHOD Q_1 , LARGE JOB DATA, AND 16 STATIONS



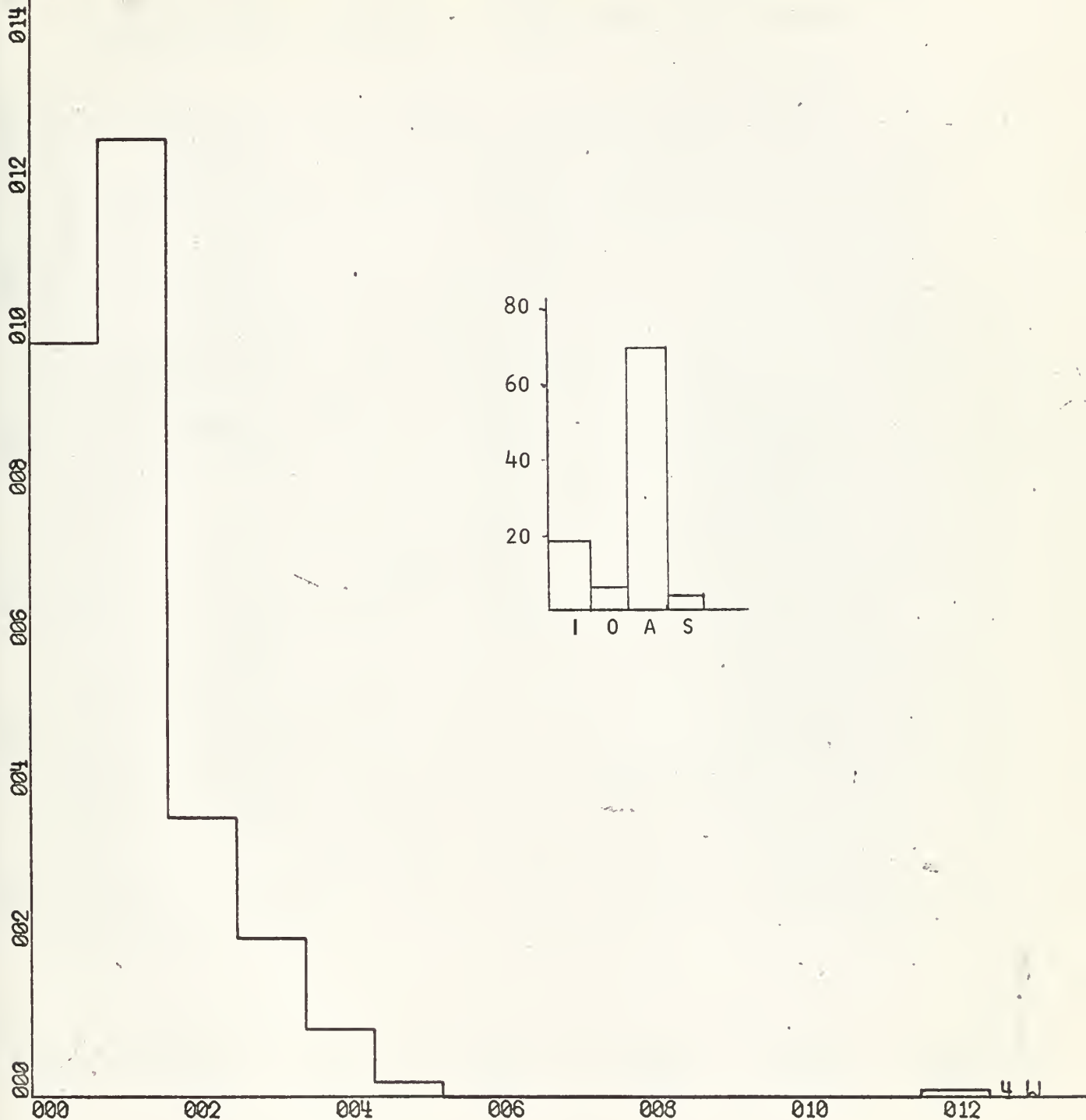
X-SCALE - $2.00E+02$ UNITS/INCH.

Y-SCALE - $5.00E+01$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.4.20

QUANTUM DETERMINATION METHOD Q_4 , LARGE JOB DATA, AND 10 STATIONS



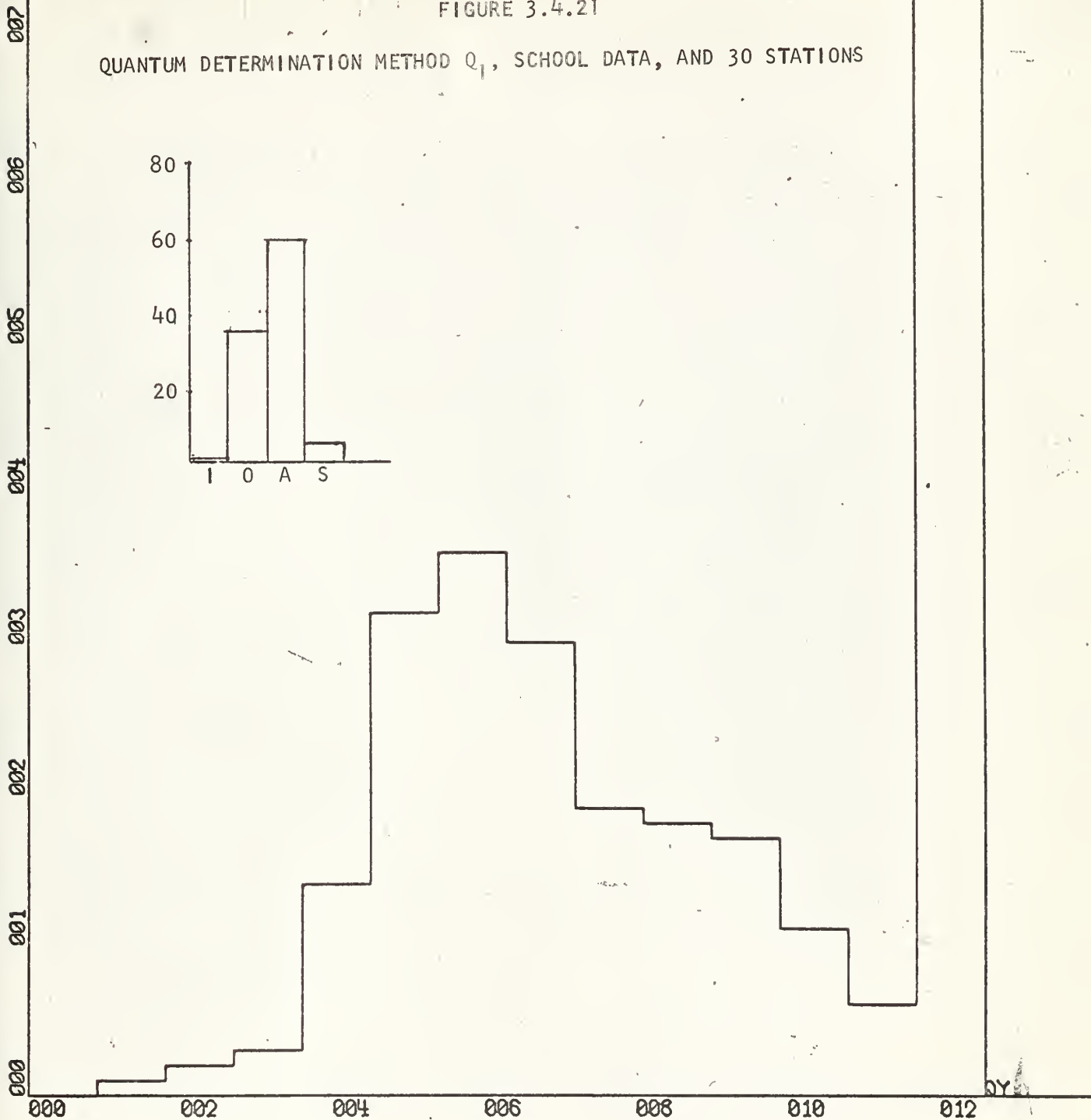
X-SCALE = $2.00E+02$ UNITS/INCH.

Y-SCALE = $2.00E+01$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.4.21

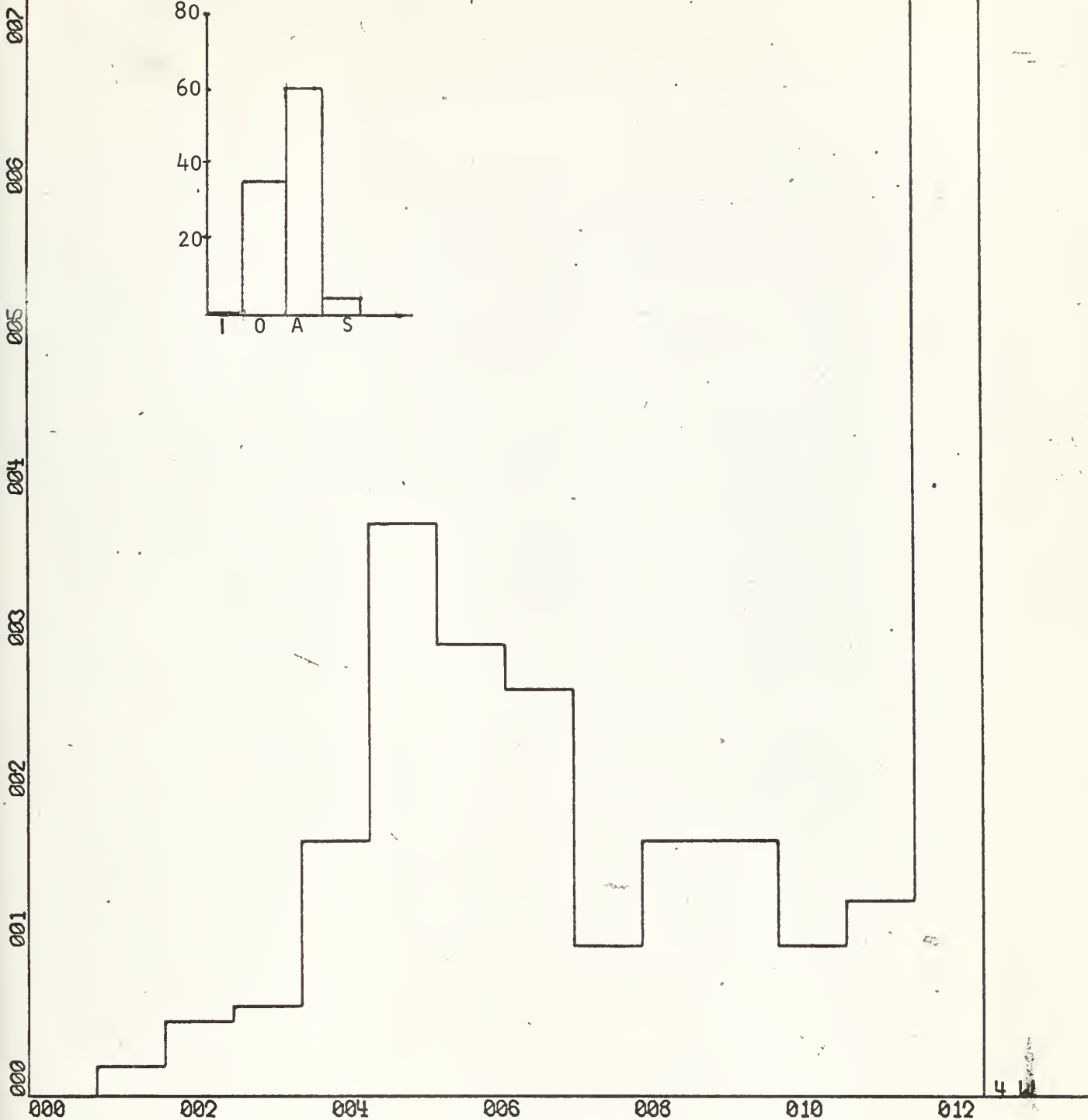
QUANTUM DETERMINATION METHOD Q_1 , SCHOOL DATA, AND 30 STATIONS



X-SCALE - $2.00E+02$ UNITS/INCH

Y-SCALE - $1.00E+01$ UNITS/INCH

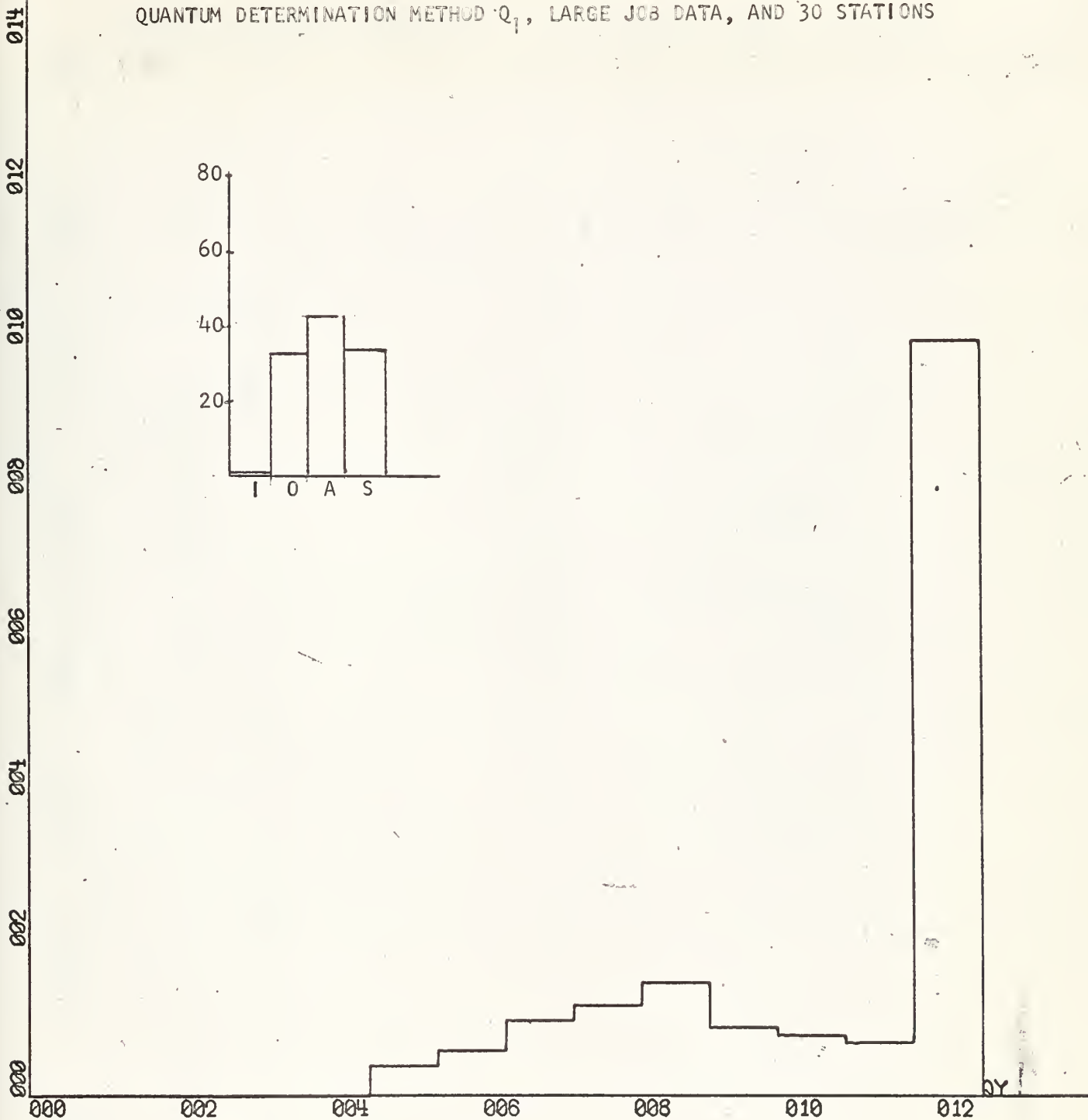
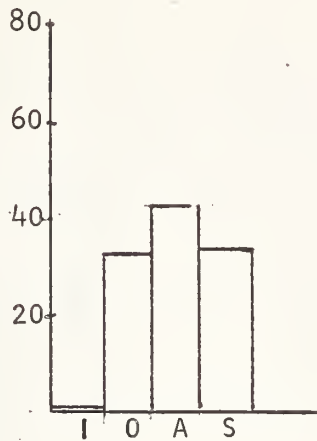
HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

QUANTUM DETERMINATION METHOD Q_4 , SCHOOL DATA, AND 30 STATIONSX-SCALE = $2.00E+02$ UNITS/INCH.Y-SCALE = $1.00E+01$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
 OTTO/GRIMES THESIS

FIGURE 3.4.23

QUANTUM DETERMINATION METHOD Q_1 , LARGE JOB DATA, AND 30 STATIONS



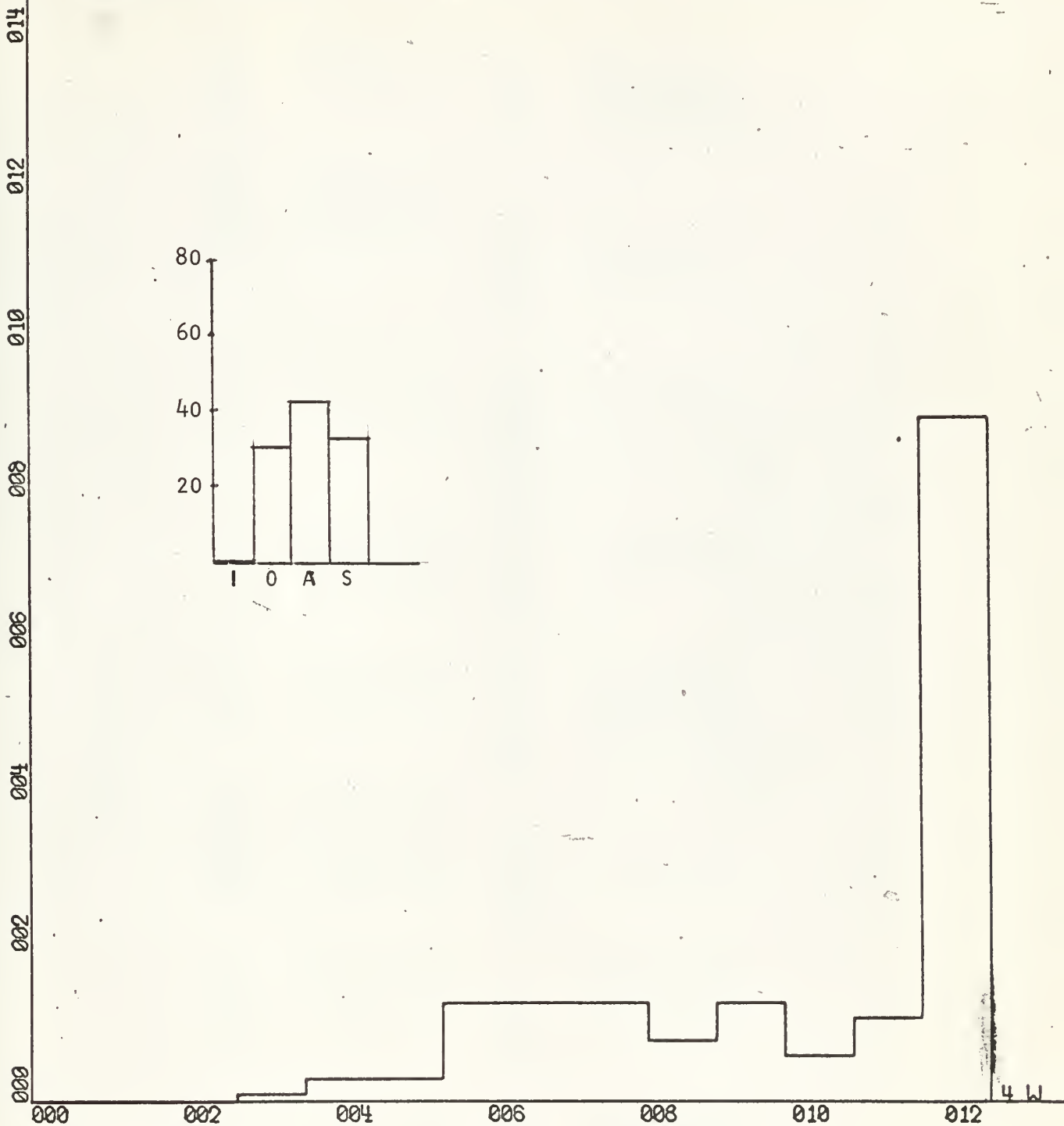
X-SCALE - $2.00E+02$ UNITS/INCH.

Y-SCALE - $2.00E+01$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.4.24

QUANTUM DETERMINATION METHOD Q_4 , LARGE JOB DATA, AND 30 STATIONS



X-SCALE = $2.00E+02$ UNITS/INCH.

Y-SCALE = $2.00E+01$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.5.1

SIMULATOR OUTPUT DATA

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1	15200	.8548	2.6718	.190	.1599	63.58	.0009	.1467
1	4900	2.9342	13.1131	.105	.7030	48.70	.0041	.7910
1	4159	3.4571	19.1479	.068	1.0081	38.86	.0059	1.0968
1	4146	3.4711	19.4262	.068	1.0187	38.73	.0060	1.0993
1	4106	3.5053	19.7991	.067	1.0459	38.92	.0061	1.0936
1	3586	4.0091	23.0312	.063	1.2057	36.07	.0071	1.3139
1	3452	4.1689	24.0385	.061	1.2528	36.07	.0074	1.4027
1	3414	4.2161	24.6169	.061	1.2913	36.11	.0075	1.3919

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED	AVERAGE SERVICE TIME
.0003	.2000	2.9593	9	.4920	1	10	236	238.44
.0014	.2000	4.5362	20	1.0220	1	20	193	1001.22
.4720	.2000	4.7277	20	1.1320	10	30	149	1997.41
8.6345	.2000	4.8024	20	1.1220	20	40	147	2025.50
24.8639	.2000	4.7661	20	1.1720	29	50	148	2081.36
40.5367	.2000	5.4749	25	1.3720	5	30	141	2363.31
17.5032	.2000	5.9064	25	1.3820	15	40	133	2497.99
34.6295	.2000	5.4520	25	1.3920	25	50	136	2427.64

LARGE JOB DATA
 QUANTUM DETERMINATION METHOD ONE
 POLICY NO. 1
 VARIABLE PARAMETERS - MAXIMUM QUEUE AND NUMBER OF STATIONS

FIGURE 3.5.2

SIMULATOR OUTPUT DATA

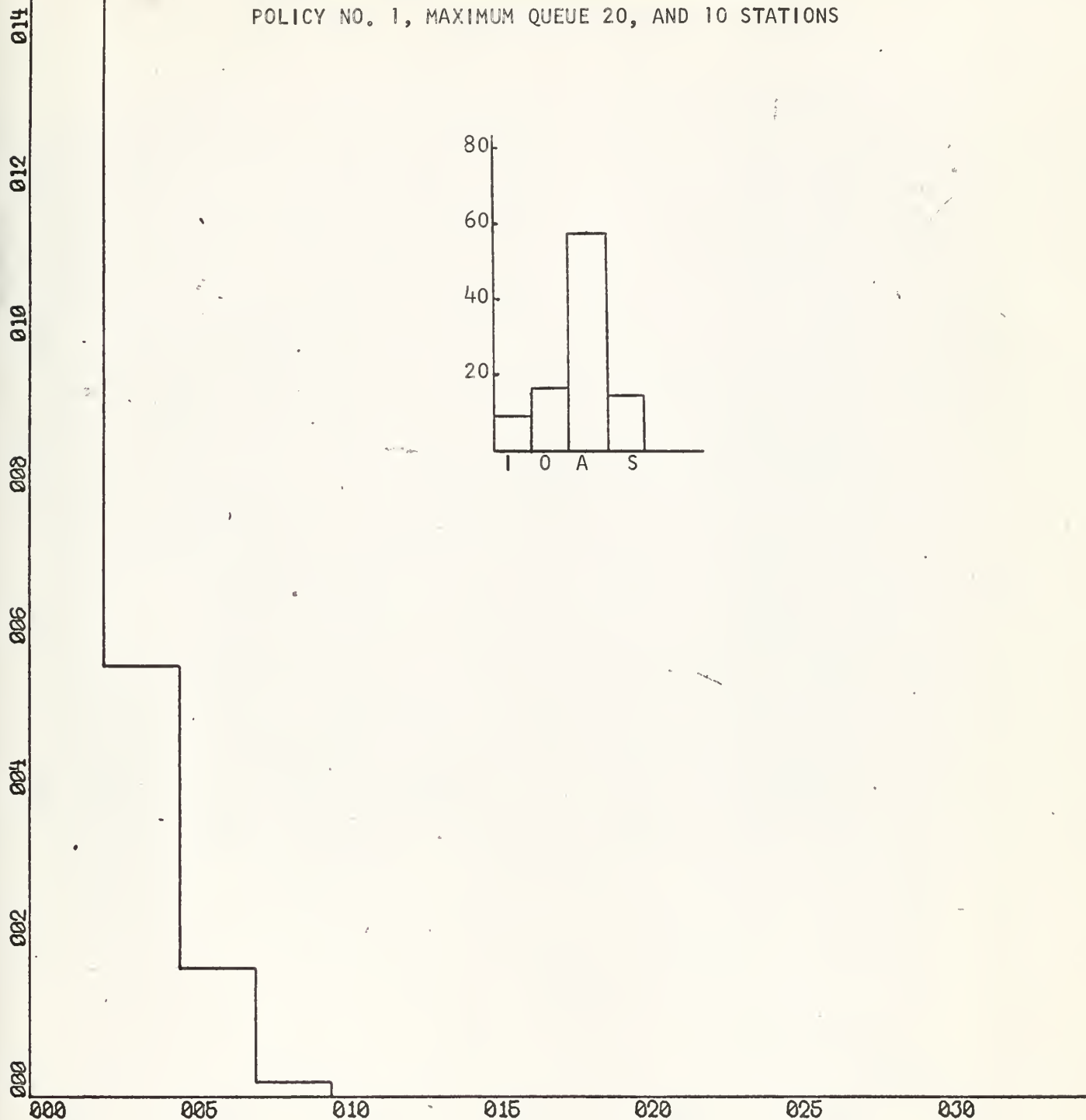
VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1	3539	4.0626	24.1568	.056	1.2565	33.93	.0074	1.4200
1	3204	4.4916	28.6217	.045	1.4840	29.43	.0088	1.6794
1	3204	4.4920	29.4254	.045	1.5335	29.53	.0089	1.6254
1	2844	5.0605	32.8762	.043	1.6984	28.74	.0100	1.9008
1	2811	5.1209	34.0352	.042	1.7705	28.41	.0102	1.8892
1	2750	5.2227	34.3065	.031	1.7739	28.12	.0105	1.9811
1	2733	5.2664	38.0648	.029	1.9705	22.22	.0115	2.1229
1	2596	5.5454	40.3598	.029	2.0855	21.31	.0121	2.2745

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED	AVERAGE SERVICE TIME
.0020	.2000	5.5291	30	1.5420	1	30	131	2597.18
10.3630	.2000	5.9384	30	1.6220	10	40	102	3488.90
25.2192	.2000	5.8438	30	1.6720	20	50	108	3843.78
2.6850	.2000	6.4293	35	1.8820	5	40	104	4028.84
17.3110	.2000	6.4700	35	1.9120	14	50	103	3992.35
11.0364	.2000	6.7402	40	2.0420	1	40	99	4159.38
11.1285	.2000	6.8026	40	2.1420	12	50	72	5205.38
17.4570	.2000	6.8329	48	2.4820	11	50	74	5855.14

LARGE JOB DATA
POLICY NO. 1
QUANTUM DETERMINATION METHOD ONE
VARIABLE PARAMETERS - MAXIMUM QUEUE AND NUMBER OF STATIONS

FIGURE 3.5.3

LARGE JOB DATA, QUANTUM DETERMINATION METHOD Q_1 ,
POLICY NO. 1, MAXIMUM QUEUE 20, AND 10 STATIONS



Interval size equals 250 seconds.

X-SCALE = $5.00E+02$ UNITS/INCH.

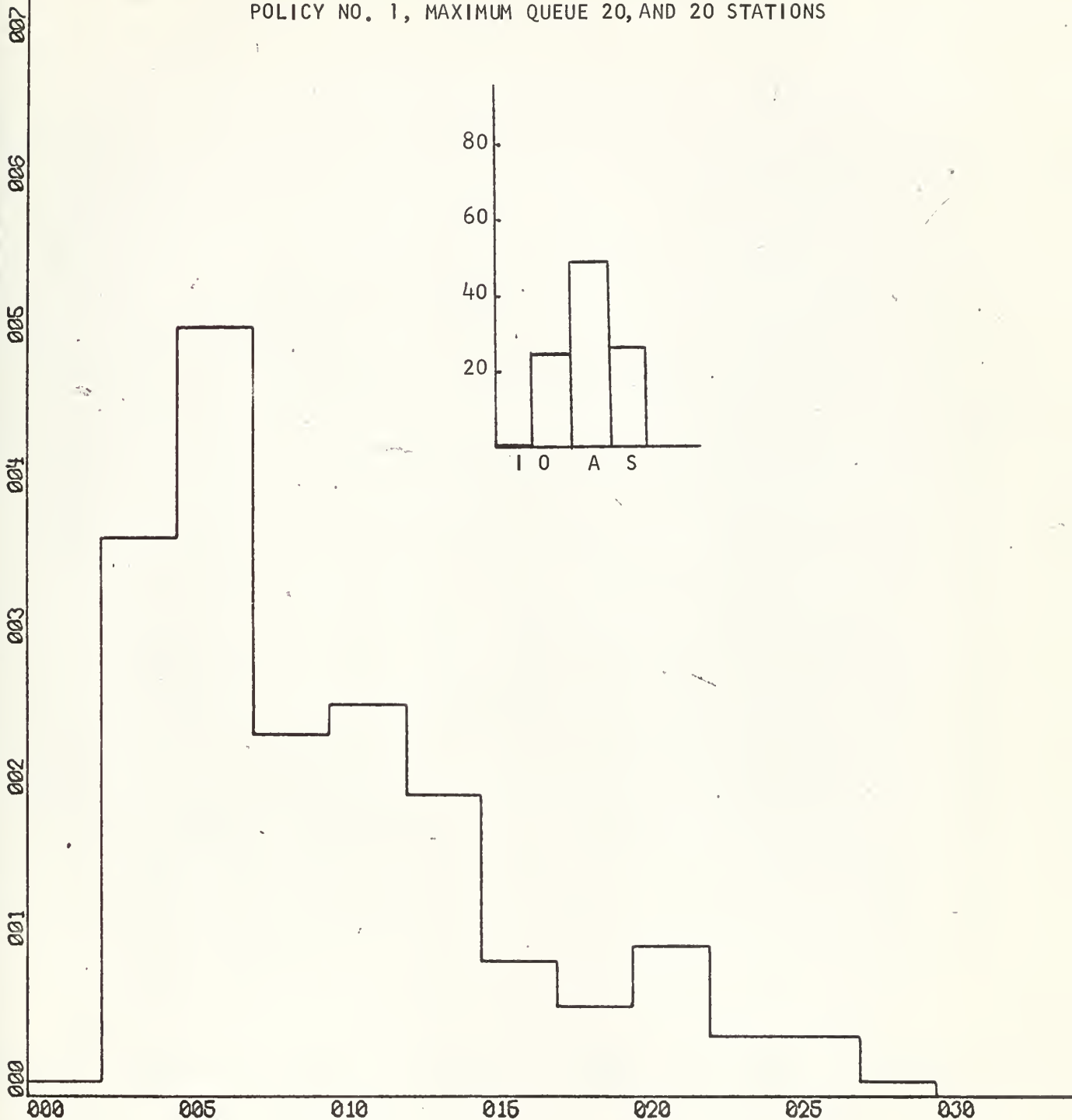
Y-SCALE = $2.00E+01$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM,
OTTO/GRIMES THESIS

FIGURE 3.5.4

LARGE JOB DATA, QUANTUM DETERMINATION Q_1 ,

POLICY NO. 1, MAXIMUM QUEUE 20, AND 20 STATIONS



Interval size equals 250 seconds.

X-SCALE = $5.00E+02$ UNITS/INCH.

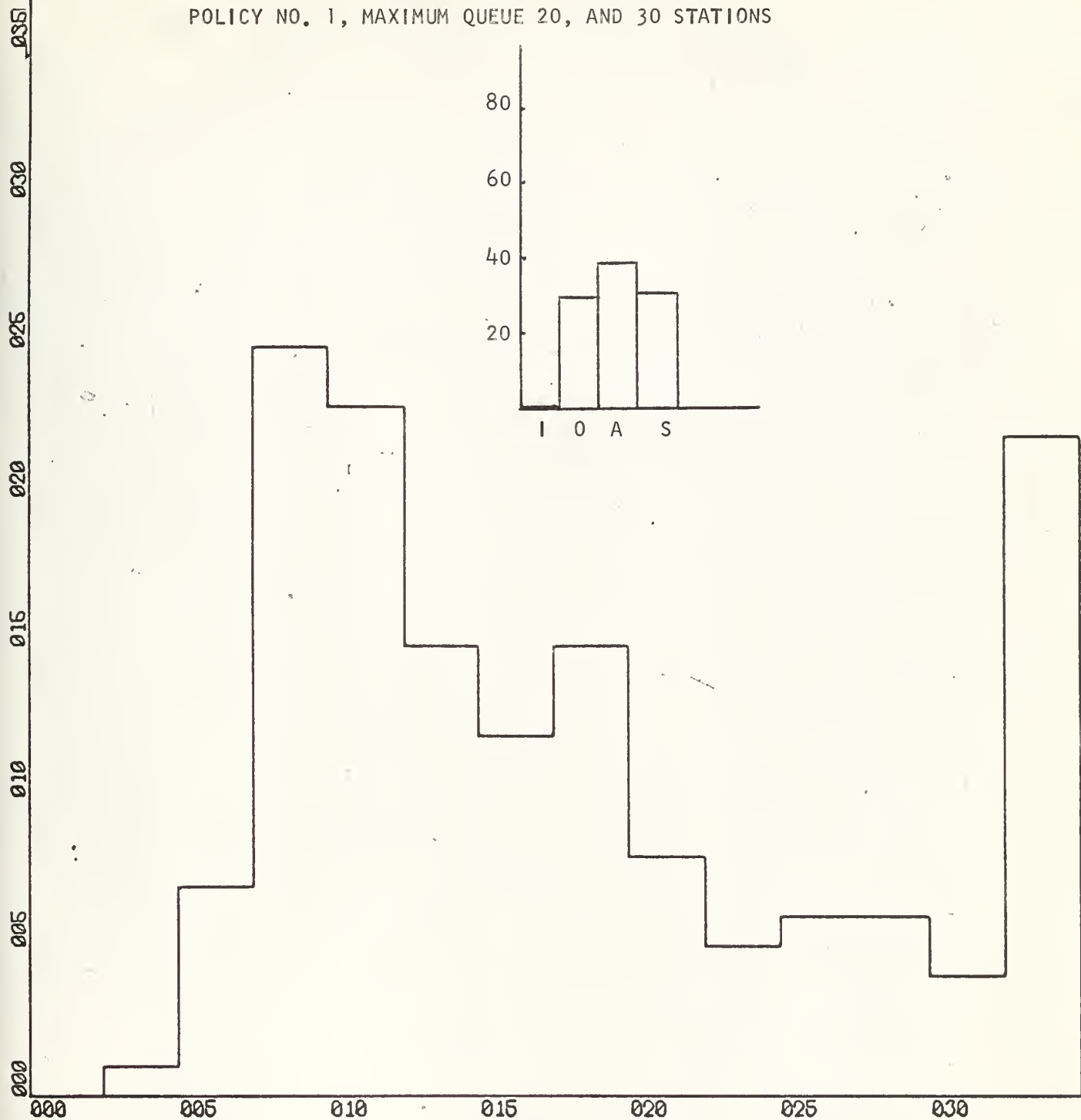
Y-SCALE = $1.00E+01$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.5.5

LARGE JOB DATA, QUANTUM DETERMINATION Q_1 ,

POLICY NO. 1, MAXIMUM QUEUE 20, AND 30 STATIONS



Interval size equals 250 seconds.

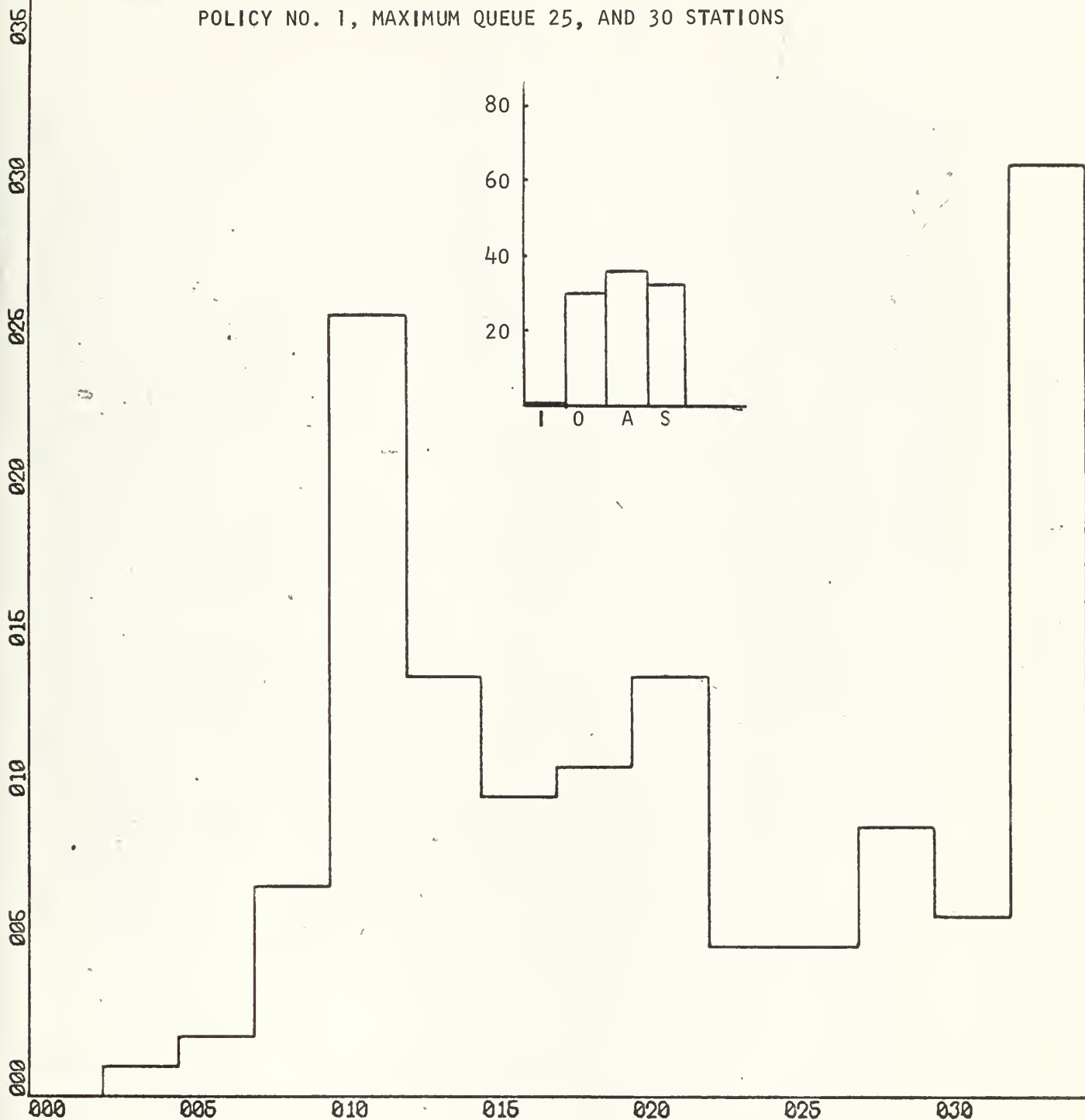
X-SCALE = $5.00E+02$ UNITS/INCH.

Y-SCALE = $5.00E+00$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.5.6

LARGE JOB DATA, QUANTUM DETERMINATION Q_1 ,
POLICY NO. 1, MAXIMUM QUEUE 25, AND 30 STATIONS



Interval size equals 250 seconds.

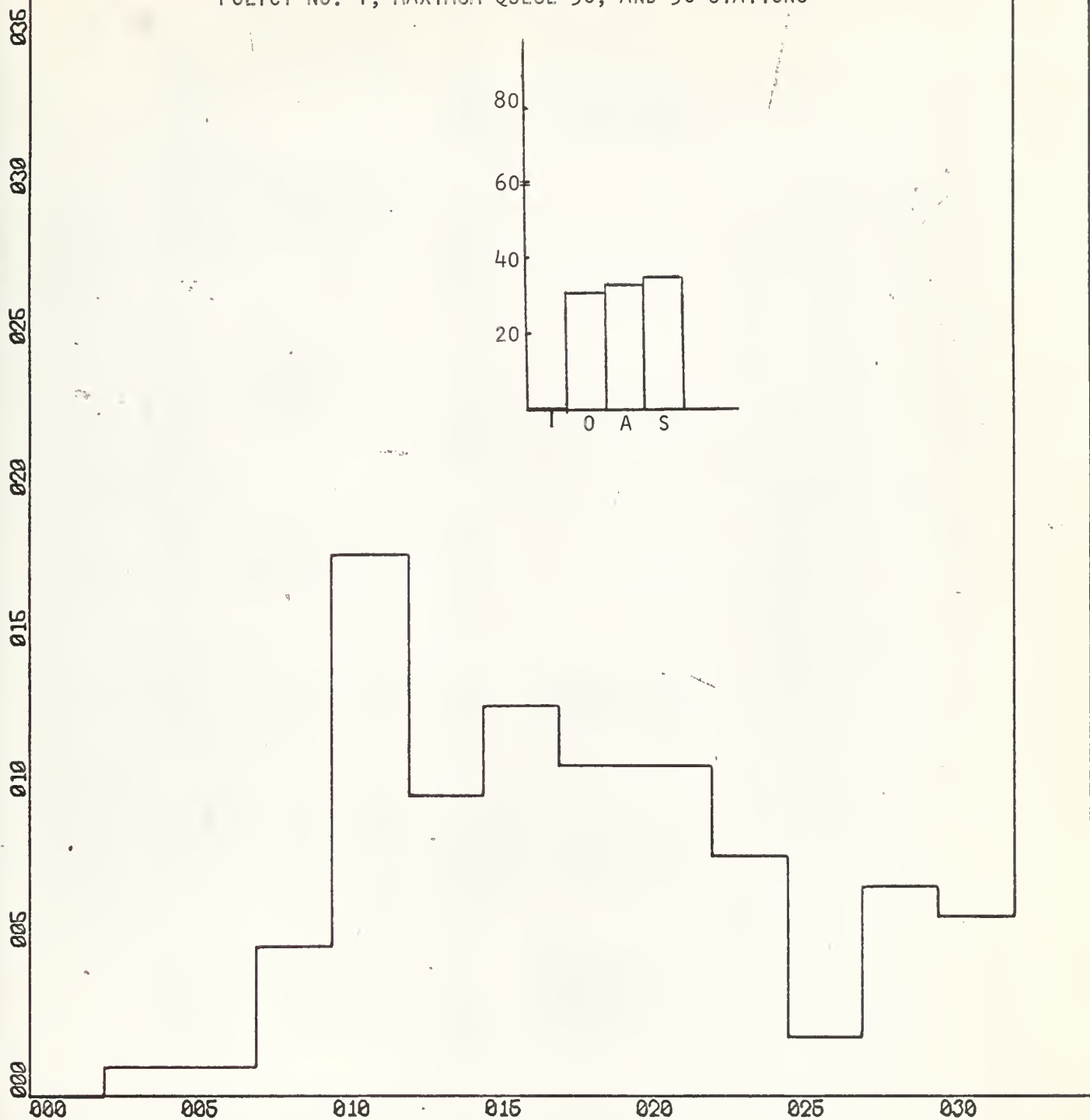
X-SCALE = $5.00E+02$ UNITS/INCH.

Y-SCALE = $5.00E+00$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.5.7

LARGE JOB DATA, QUANTUM DETERMINATION Q_1 ,
POLICY NO. 1, MAXIMUM QUEUE 30, AND 30 STATIONS



Interval size equals 250 seconds.

X-SCALE = $5.00E+02$ UNITS/INCH.

Y-SCALE = $5.00E+00$ UNITS/INCH.

HISTOGRAM OF TOTAL TIME IN SYSTEM
OTTO/GRIMES THESIS

FIGURE 3.5.8

SIMULATOR OUTPUT DATA

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1	20608	5995	2.2141	192	1331	75.09	0007	0148
1	6682	1494	10.7389	131	5844	68.62	0034	0861
1	5527	2.6015	19.0190	074	9983	55.63	0059	1542
1	5482	2.6249	19.4301	072	1.0204	55.08	0060	1569
1	5392	2.6692	19.7932	072	1.0408	54.95	0061	1598
1	5006	2.8719	21.7435	070	1.1377	54.22	0067	1755
1	4694	3.0654	24.0643	066	1.2526	52.80	0074	1928
1	4531	3.1081	24.6171	065	1.2792	52.71	0075	1892

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED	AVERAGE SERVICE TIME
0002	2000	2.3267	9	4920	1	10	295	149.44
0012	2000	3.0605	19	9920	1	20	314	558.32
2696	2000	3.4478	20	1.1320	9	30	253	1212.04
203426	2000	3.3960	20	1.1320	19	40	246	1246.63
365639	2000	3.4198	20	1.1320	29	50	244	1276.66
4989	2000	3.6634	25	1.3420	4	30	244	1265.41
134649	2000	3.7195	25	1.4120	14	40	235	1526.15
30.0298	2000	3.6468	25	1.3820	23	50	233	1545.43

SCHOOL DATA POLICY NO. 1
 QUANTUM DETERMINATION METHOD ONE
 VARIABLE PARAMETERS - MAXIMUM QUEUE AND NUMBER OF STATIONS

FIGURE 3.5.9

SIMULATOR OUTPUT DATA

VARIABLE PARAMETER	CYCLE COUNT	AVERAGE CYCLE TIME	AVERAGE NUMBER IN QUEUE	AVERAGE QUANTUM	AVERAGE OVERHEAD	COMPUTATIONAL EFFICIENCY	AVERAGE EXCHANGE OVERHEAD	AVERAGE EXCHANGE TIME
1	5000	2.8752	22.1892	.067	1.1611	53.37	.0068	.1785
1	4648	3.0960	28.6885	.048	1.4825	44.83	.0088	.2268
1	4554	3.1607	29.4477	.047	1.5225	44.45	.0090	.2342
1	4276	3.3651	31.8267	.046	1.6399	44.00	.0097	.2461
1	4052	3.5519	34.1602	.044	1.7576	43.37	.0104	.2553
1	4216	3.4131	32.4352	.046	1.6684	43.91	.0099	.2478
1	4413	3.2613	38.9773	.026	1.9880	31.70	.0118	.2449
1	3910	3.6813	44.0951	.026	2.2515	31.52	.0134	.2756

AVERAGE OVERLOAD	MAXIMUM QUANTUM	MAXIMUM CYCLE TIME	MAXIMUM NUMBER IN QUEUE	MAXIMUM OVERHEAD	MAXIMUM OVERLOAD	MAXIMUM NUMBER STATIONS	STATIONS SERVICED	AVERAGE SERVICE TIME
6.0044	.2000	3.7467	29	1.4920	1	30	238	1283.50
7.7309	.2000	3.5829	30	1.6720	9	40	197	1986.85
21.7324	.2000	3.6090	30	1.6420	19	50	194	2033.96
11.0381	.2000	4.1349	35	1.8520	15	40	195	2121.79
14.5094	.2000	4.1572	35	1.8820	15	50	191	2295.69
7.0050	.2000	4.3130	39	1.9820	1	40	192	2054.49
7.8486	.2000	4.3430	40	2.1420	10	50	138	3238.06
.0036	.2000	4.2400	50	2.5320	1	50	139	3645.17

SCHOOL DATA POLICY NO. 1
 QUANTUM DETERMINATION METHOD ONE
 VARIABLE PARAMETERS - MAXIMUM QUEUE AND NUMBER OF STATIONS

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